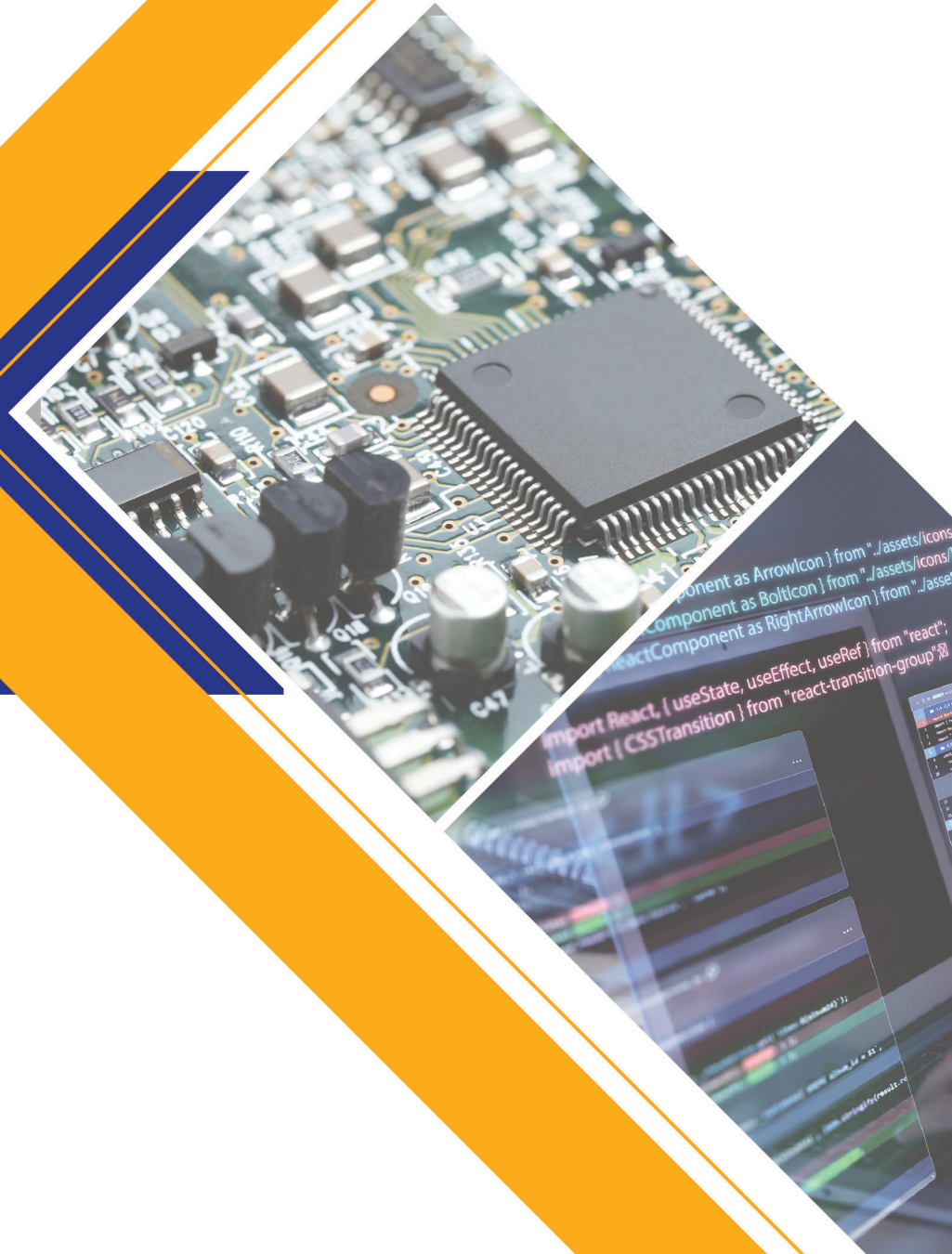




INNOVATING TODAY FOR A BRIGHTER TOMORROW

Get In Touch

WWW.WATTOTECH.COM
INFO@WATTOTECH.COM





INNOVATING TODAY FOR A BRIGHTER TOMORROW

At our team, we seamlessly integrate software innovation, electronics mastery, and captivating media to deliver holistic solutions. Collaborate with our dynamic team to transform your vision into reality. From custom software development to cutting-edge electronics and engaging media, we're your partner in crafting a brighter future.



About WAATOTEACH



We Are A Creative Agency

With years of experience in software, electronics, and media, our team brings a wealth of knowledge to every project. Our diverse portfolio includes software solutions, electronics innovations, and captivating media campaigns. These experiences, combined with our innovation-driven approach, make us an ideal collaboration partner.

Proven Results for a Brighter Tomorrow

Our projects consistently deliver increased efficiency, better user experiences, and enhanced brand visibility. From cost-effective software solutions to industry-changing electronics, our work creates a lasting impact. Choose our team for a proven track record of success and innovation, ensuring a brighter future for your business.



Brands





Departments



Software

It is a long established fact that a reader will be distracted by the readable content of a page when looking at its



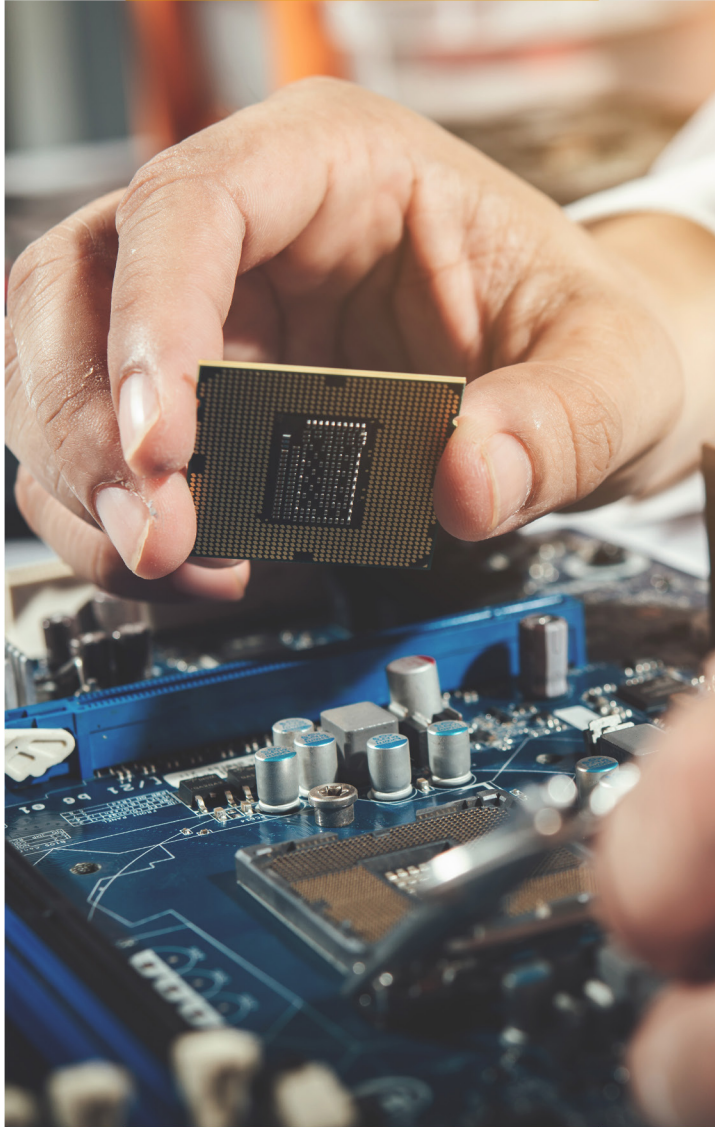
Hardware

Our hardware affects system performance and functionality in complex tasks with processors, memory, storage, and input/output devices.



Media

Our designers craft effective and eye-catching designs for print, web and social media that deliver our clients' message.



Hardware Products



— A.C. & D.C. UPS

An uninterruptible power supply is a device that interfere with urban electricity and electronic equipment, as well as damage to potential electrical fluctuations, and because of its connected batteries when it comes to power failure, it supplies the electrical power of your electronic equipment.

— Invertor & Rectifier & Charger

Devices that help make your electronic equipment a power adapter or charge batteries more accurately and at higher speeds.

— FOG Protection

The fog protection system can be installed in places like jewelry stores, stock exchanges, banks and stores that have expensive and luxurious goods to prevent property theft in a few seconds.

— Solar Palm

The Solar Palm has a special beauty that can be used in parks and public places so that it is able to sit underneath its shadow, and can provide the citizens with the electricity they need to some extent.

— Car Seat Heater

This seat heater has a sensor that temporarily deactivates it when the temperature rises and turns it on again after reaching the desired temperature. Driving with the Heatasa seat heater creates an indescribable feeling of comfort, to the extent that it sometimes eliminates the need to turn on the car heater in the early morning.



A.C. & D.C. UPS



**Invertor & Stabilizer
& Rectifier & Charger**



FOG Protection



Solar-Electrical PALM

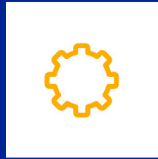


Car Seat Heater

Our Process

From research and development to provide production unit.

- **Research and development**
- Industry discovery
- Customer discovery
- Competitors discovery
- **Designing**
- Draft design
- Refinement
- Development
- **Presentation**



R&D

In R & D by exploring the industry, the needs of customers and competitors are produced by the unique product.



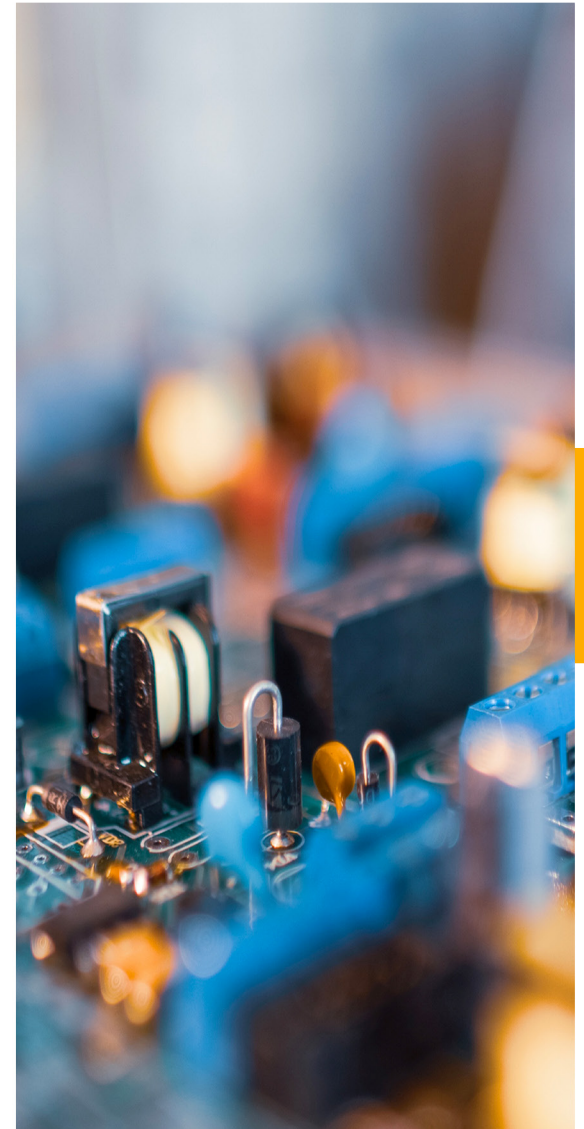
Designing

In designing We can prepare a presentation for the production unit by draft designing and refining and developing everything we have ever achieved.

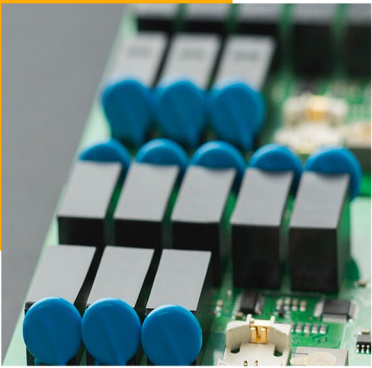


Presentation

At this point document of ideas nurtured by offering our technical department held meetings with Technical and production managers, we can have the best product.

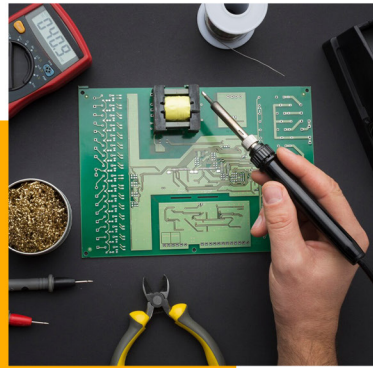


Our production process



Purchasing the raw materials

After purchasing the raw materials, the quality control of the parts is made in appearance, such as transistors, MOSFETs, ICs, etc.



Assembly

Fragments that can be downloaded from the storage unit installed on-board assembly and quality control are all.



CKD

Each of the modules in the CKD unit is brought to its own part and installed in the device at the right place, and all modules are assembled inside the machine.



Packing

The system undergoes final tests in the QC unit, including voltage, charger, output, and battery tests. Once it passes all quality control checks, it moves to the Pecking unit.



Sales Warehouse

Products from the PACKING unit are transferred to the sales warehouse to be sent to target customers.

List of our Activities

- 1- Design of Drug Detection Robot
- 2- Design of Explosives Detection Robot
- 3- Design of Satellite Ground Station 7 Band
- 4- Design of FPGA Spartan-based Processing Cards
- 5- Design of Pipe Decay Detection Robot
- 6- Design of Mine Detection Robots (Metal Detection)
- 7- Design of Industrial and Office Automation Systems
- 8- Design of UPVC Door and Window Factory Automation Systems
- 9- Design of Various Power Electronic Circuits (UPS, Stabilizer, Charger, Inverter, etc.)
- 10- Design of Fog Protection System
- 11- Home Automation Design
- 12- Design of Systems Based on Various Microcontrollers
- 13- Design of Various Flying Robots

- 14- Design of Life Detection Systems
- 15- Design of IOT Network Based on Sigfox and NB-IOT Networks
- 16- Design of Smart Gas Meter Based on Internet of Things and 3G
- 17- Making Various Short and Long Band Jumpers
- 18- Making Various Image and Audio Modulation Devices
- 19- Design of Plasma Atomic Separation Power Supply
- 20- Design of Cement and Concrete Life Measurement Device
- 21- Design of Reconnaissance System
- 22- Design of Vehicle ECU
- 23- Design of Aircraft ECU
- 24- Design of Heating System ECU
- 25- Making Car Seat Heaters and Coolers
- 26- Making Automation of Feeding Poultry and Livestock
- 27- Making Fish Pond Feeding Automation
- 28- FM Transmitter and Receiver Design
- 29- Design of 400-cycle Contour Special for Aircraft

Software Department

We are a team that has accumulated over 7 years of experience in the software industry. Our diverse team comprises various developers, including software and embedded specialists, security experts, Q/A engineers, and designers. Throughout our journey, we have contributed significantly to the software, IoT, home automation systems, smart manufacturing, and assembly lines industries.

Our portfolio includes a plethora of successful software applications, encompassing web, mobile, and embedded domains.



Web Applications

- E-commerce and online selling platforms
- Online reservation systems
- Portfolio websites
- CRM applications
- Blockchain-based applications, such as crypto exchanges



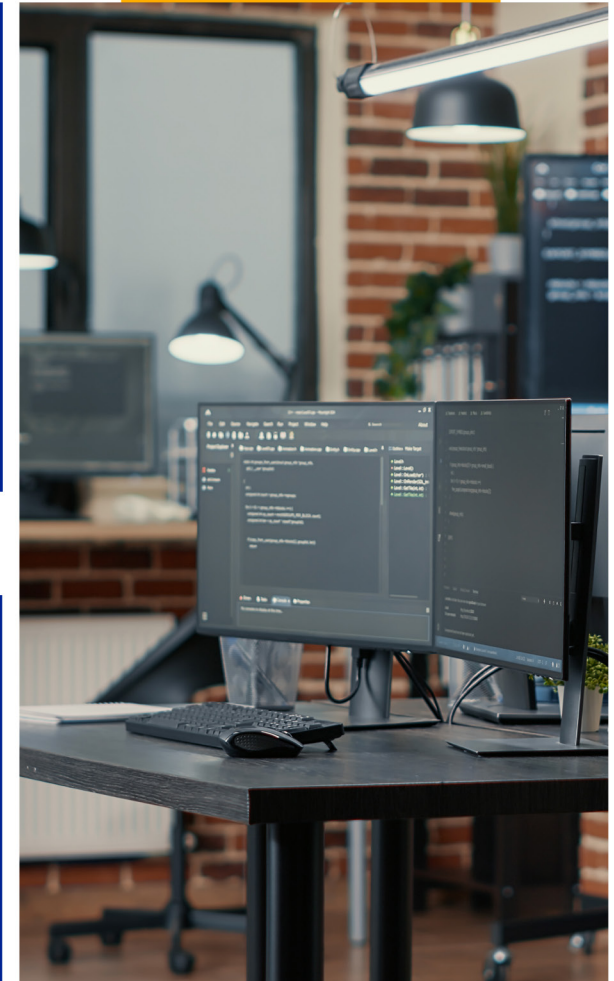
Mobile Applications

- Online ride reservation apps
- Online food ordering apps
- Messenger apps
- Social-media-based apps



Embedded Applications

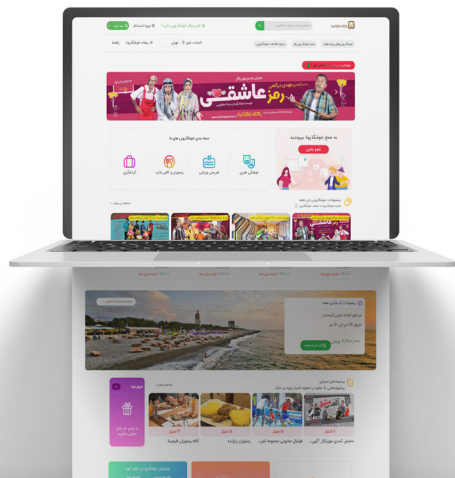
- Home automation solutions
- Attendance control systems
- IoT-based inventory systems
- Image detection systems



Here are details about some of our recent projects:

IPMA, International Project Management Association

- Features: Online event reservation system, membership system, career, and job offer publishing.

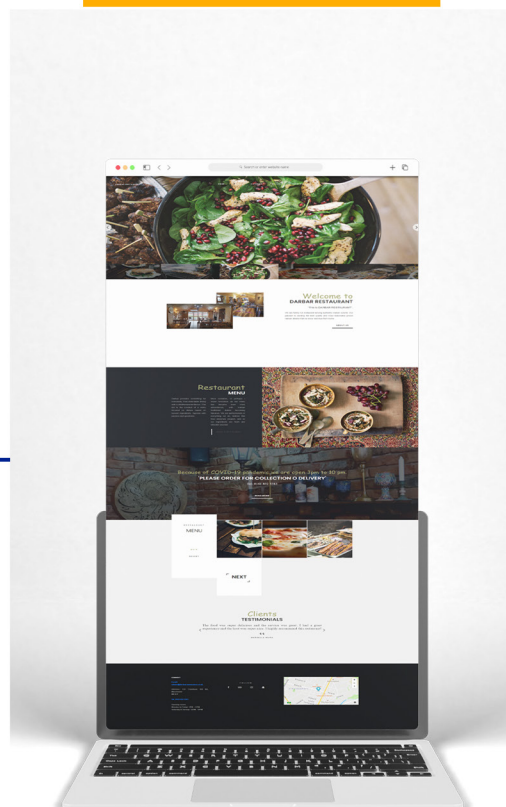


Fun club

- An entertainment website facilitating booking and ticketing for movie theaters, swimming pools, and other entertainment venues.

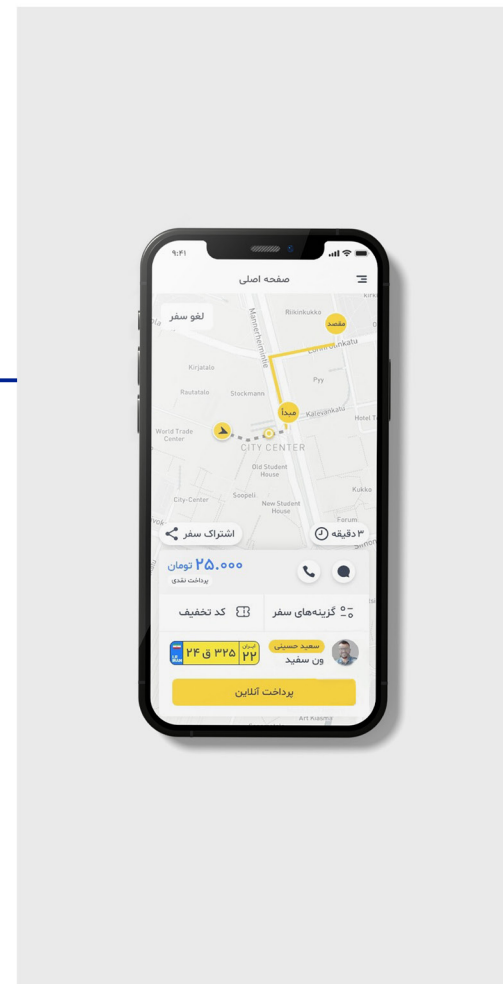
Darbar Restaurant

- Online reservation platform for restaurant tables with an online menu, enhancing local businesses' customer experience.



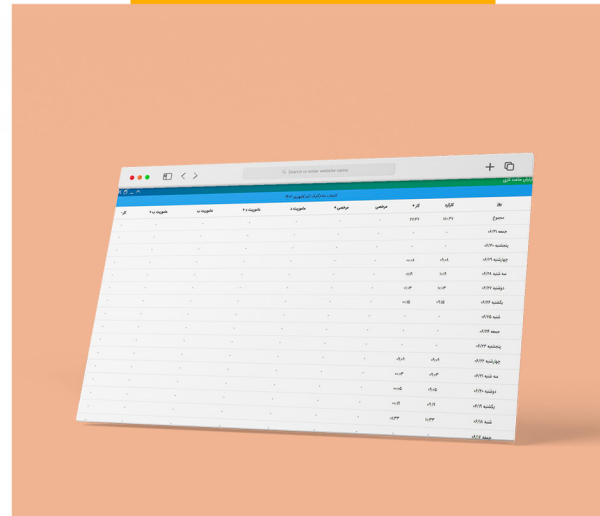
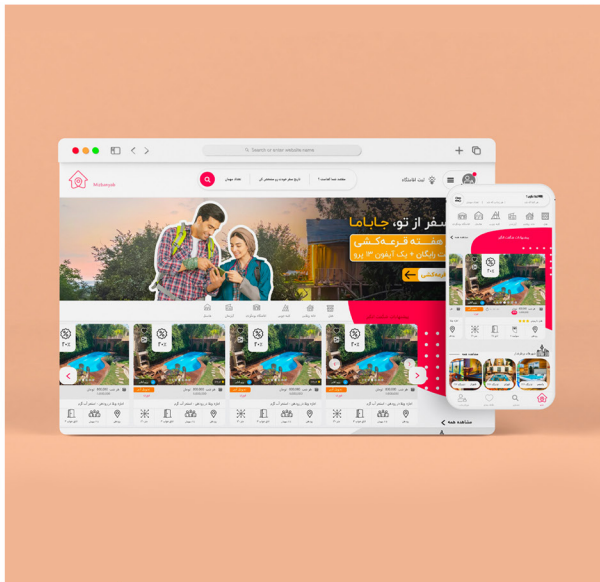
Safiro

- An online mobile app for ride-hailing, providing users with quick access to the best fares.



Mizbanyab

- An online platform for booking hotels, hostels, and other accommodations for both short and long terms, offering features for both users and hosts.



Sahirad's portal

It's a smart IoT-based app crucial for large companies and manufacturers in managing employees' attendance, work hours, leaves, and other essential factors. This innovative solution seamlessly integrates with various technologies, utilizing biometric, RFID, and NFC sensors, as well as mobile applications, to efficiently control and monitor user activities. This multi-faceted approach ensures a comprehensive and secure system for attendance management.

CRM Platform

- A customizable CRM app for managing customers, suitable for businesses of any size, enabling identification of customer needs and business expansion.



A creative workspace featuring a computer monitor in the background displaying design software with a 'LOGO' template, color bars, and a color palette. In the foreground, there is a black mesh pencil holder filled with various colored pencils, a small green succulent in a white pot, a stack of colorful sticky notes, and a person's hand typing on a laptop keyboard. A color calibration chart is also visible on the desk.

Design Department

At the heart of our organization is a team of skilled and imaginative designers dedicated to transforming ideas into visually stunning realities. Our diverse talents converge to create a harmonious blend of creativity and functionality.

What We Do

1. Graphic Design

Our graphic design experts craft visually captivating content tailored to meet the unique needs of our clients. From eye-catching marketing materials to engaging social media visuals, we bring concepts to life with flair and precision.

2. Logo Design

A logo is the face of a brand, and our team understands the significance of this first impression. We specialize in creating logos that not only reflect the essence of a brand but also leave a lasting impact on its audience.

3. User Interface (UI) Design

User experience is paramount in the digital age, and our UI designers excel at creating interfaces that are not only aesthetically pleasing but also intuitive and user-friendly. We strive to enhance the overall user journey through thoughtful and impactful design.

4. User Experience (UX) Design

Navigating the digital realm should be an experience that transcends mere interaction, and our UX design team is dedicated to achieving just that. User experience is the heartbeat of our design philosophy, and our UX designers specialize in creating interfaces that not only captivate visually but immerse users in an intuitive and user-friendly journey. We meticulously analyze user behaviors and preferences to inform our design decisions, ensuring that every interaction is seamlessly integrated into a cohesive and enjoyable experience. From the first point of contact to the final interaction, our commitment to enhancing the overall user journey through thoughtful and impactful design is unwavering.



Some of our tasks include

design visual identity for Adl Gostar Law Firm

This project encompasses logo design, and a corporate identity set (business card and envelope, letterhead, and folder)





Elkadoor

The design of the corporate identity set, including business cards, letterheads, and envelopes, for the Elkadoor Group of Factories.

Kamali Furniture Gallery

This project encompasses the design of urban billboard.



Paniz Cosmetics Products

This project encompasses the design of Herbal Masks.



We Cafe

This project encompasses the design of menus and packaging packages for coffee and coffee mugs.

