Eid Gamil Sheba Frontend Developer

Email: shebaeid@gmail.com | Phone: 01275263562 github.com/EidSheba | linkedin.com/in/eid-sheba

Objective

Front-End Developer passionate about transforming Figma designs into responsive, high-quality websites using HTML, CSS, JavaScript, React, and modern front-end tools. Skilled at creating interactive user experiences and eager to collaborate on impactful projects.

Training

Egypt Digital Pioneers - Front-End Development Program

• Completed 120+ hours in HTML, CSS, JavaScript, React, and UI/UX.

ITIDA (Information Technology Industry Development Agency) - Freelancing Training

- Completed 80+ hours in freelancing skills, portfolio building, and client communication.
- Built a professional freelancing profile on AppWork.
- Delivered responsive websites to real clients.

UCCD (University Center for Career Development) - Entrepreneurship Training

- Completed 20+ hours in entrepreneurship, team leadership, and tech project planning.
- Led a team to deliver a project from concept to execution.

ITI (Industrial Training Institute) - Summer Internship (.NET Track)

- Completed 120+ hours in .NET technologies.
- Gained hands-on experience in building desktop and web applications using C, ASP.NET, and SQL Server.

NTI (National Telecommunication Institute) - IoT Track

- Completed 120+ hours in IoT concepts and applications.
- Worked with ESP32 and Arduino for sensor integration and automation.
- Developed IoT projects using MQTT, Wi-Fi modules, and cloud platforms.
- Collected and processed real-time sensor data for smart device control.
- Implemented IoT dashboards for monitoring and control using web technologies.

Internship - Devwave Company, Front-End Developer

• Contributed to front-end development projects, applying HTML, CSS, JavaScript, and React.

Skills

Computer Skills

- Programming Languages: C, C++, C, Python
- Front-End Technologies: HTML5, CSS3, Bootstrap, JavaScript, React.js, Sass, Type-Script
- Tools & Version Control: Git, GitHub, VS Code, Figma
- Back-End Basics & APIs: REST APIs
- CS Fundamentals: OOP, Data Structures, Algorithms, Problem Solving
- UI/UX Principles: User-centric design
- IoT Development: ESP32, Arduino, MQTT, Sensor Integration, IoT Dashboards

Soft Skills

• Time Management, Communication, Creativity, Adaptability, Presentation Skills

Language Skills

Arabic: NativeEnglish: B2

Education

Faculty of Engineering, Tanta University

Department of Computer and Automatic Control

Projects

- Interior Design Website (HTML, Bootstrap, CSS): Responsive website showcasing interior design services.
- **Solar Panel Website (HTML, CSS):** Fully responsive website for solar panel products using semantic HTML and custom CSS.
- **E-commerce Website (HTML, CSS, JavaScript):** Online store with shopping cart functionality and responsive design.
- **Real Estate Website (HTML, CSS, JavaScript):** Property listing platform with search filters and user-friendly interface.
- Movie App Website (HTML, Bootstrap, CSS, JavaScript): Responsive web app with movie category filtering and dynamic rendering.
- Prayer Time App (React, Material-UI, Axios, Aladhan API): Displays Islamic prayer times based on user location.
- JavaScript Mini Projects: To-Do List App, Browser Games, Personal Portfolio Website.
- **IoT Projects:** Smart home automation system, real-time temperature & humidity monitoring, IoT-based security alert system.