

Sama Ibrahim

Front-End Developer

✉ Samagoda322@gmail.com ☎ +02 112 859 0822 📍 Cairo Helwan 🌐 Sama Ebrahim

🔄 Samaebrahim 📄 samaebrahim

Profile

Junior Front-End Developer Motivated Front-End Developer skilled in building responsive web applications using React, HTML, CSS, JavaScript, and Bootstrap. Experienced in writing clean, maintainable code with strong cross-device compatibility. Familiar with UI/UX design using Figma. Able to solve problems effectively, work well in Agile teams, and always eager to learn new technologies.

Internship

Intensive training program, UI/UX Development

Information Technology Institute (ITI)

- Front-end Developer
- UI/UX Designer

Mar 2025 – present
Cairo University branch,
Egypt

React Native Summer training

Information Technology Institute (ITI)

Aug 2022 – Sep 2022
Menoufia branch, Egypt

Education

Faculty of Computer and Information science

Bachelor's degree in Computer Science

GPA: 3.0 / 4.0

Sep 2020 – Jul 2024
Menoufia University

Freelance Projects

Wethaq Family Association, Website & Dashboard

Developed a marriage website for Saudi Arabia, including both the front-end and the admin dashboard using HTML, CSS, JavaScript, and Bootstrap. The design is fully responsive and supports Arabic (RTL), ensuring a smooth and user-friendly experience.

Apr 2025 – May 2025

Soma Cosmetics, E-commerce Website for Beauty Products 📧

Built a responsive WordPress online store for hair, skin, and perfume products. Used WooCommerce for easy product management and smooth checkout. Focused on clean design and mobile-friendly experience.

Apr 2025 – Apr 2025

VetraMax – UI/UX Design for Admin Dashboard & Mobile App

Designed the UI/UX for VetraMax, a pet product sales platform for wholesalers, retailers, and farmers. Created easy-to-use and smooth user experiences using research, wireframes, and prototypes.

Tools: Figma | Adobe XD | User Research | Wireframing | Prototyping

Oct 2024 – Jan 2025

Projects

Smart Traffic Light System, Graduation Project (Grade: A+)

Sep 2023 – Jul 2024

Developed a smart traffic light system using computer vision and embedded systems to optimize traffic flow and prioritize emergency vehicles. The system detects vehicle counts at intersections and adjusts signals accordingly, reducing congestion and emissions.

Technologies Used: Arduino | Computer Vision | Embedded Systems | Data Analysis Software.

Skills

Front-End

HTML5 | CSS3 | JavaScript (ES6) | TypeScript | jQuery
| Bootstrap | Tailwind CSS | Responsive Web Design |
React | Vue.js | Angular

Programming Languages

Java | C++ | Python | C#

Version Control

Git | GitHub | Docker | Postman

Back-End

Node.js (basic knowledge)

Databases

SQL Server

UI/UX

Wireframing | Prototyping | User-Centered Design |
Responsive Design | User Research

Personal Skills

- Time management
- Teamwork
- Problem-solving
- Continuous learning and adaptation
- Communication and Presentation

Courses

Introduction to web development, Information Technology Institute (ITI)

Feb 2022 – Mar 2022
Menoufia branch, Egypt

Achievement

ICPC Community, HR Team Leader

ICPC Community is a problem-solving and competitive programming community.

Jan 2021 – Jul 2024
Menoufia branch, Egypt

Languages

Arabic

Native

English

intermediate