Mohamed Hosny Kamal

Email: mh.hosnyy10@gmail.com | Tel: +201115942564 | Address: Hadayek El-Zaytoon/ Cairo / Egypt | LinkedIn | GitHub

OBJECTIVE

I possess a robust foundation in front-end development. My expertise lies in designing and implementing responsive, user-centric web applications. I am committed to applying my analytical skills and innovative approach to contribute effectively to a forward-thinking team and advance impactful solutions.

EDUCATION

• Computer and information Science, Ain Shams University (Information Systems) Department, CGPA 2.47 (C+).

(2019-2023)

EXPERIENCE

• Software Engineer Freelancer, Upwork

(May 2023 – July 2024)

Built customized web application solutions for a variety of clients, honing the skills in problem-solving, project management, and client communications. Managed several projects from start to finish, effectively handling the deadlines and consistently going above the expectations of the client.

TECHNICAL SKILLS

Responsive Design, Cross-Browser Compatibility, Web Performance Optimization, JavaScript, React.js, HTML, CSS, Bootstrap, Tailwind CSS, REST APIs, Git, GitHub, UX/UI Principles, Component-Based Architecture, Agile & Scrum, Technical Documentation.

- **Programing languages:** proficient in C++, C#, Java, Python, JavaScript.
- Database: Oracle, SQL Server, MySQL.
- Frontend Fundamentals & Frameworks: HTML5, CSS3 (including Tailwind CSS and Bootstrap), ReactJS, Next.js
- Backend Frameworks: Spring (Java applications), Spring Boot (simplified setup and configuration).
- Testing: Selenium (automated browser testing), JUnit (unit testing for Java applications).
- Version Control: Git, Github.

PROJECTS

Smart Farm (HTML,CSS,Javascript,NextJs,Bootstrap)

(GitHub)

Using NextJs, Boot-strap as a front-end technologies integrating with Kuido Platform to establish a smart farm using IOT & Ai. The system allows users to upload plant images for health detection, monitor water quality parameters via a dashboard, and receive automatic alerts if polluted water is detected by the machine learning model.

Small World Phenomenon (Algorithms)

(GitHub)

Simulated the Small World Phenomenon using C# and Visual Studio, showcasing how social networks are interconnected through a few intermediaries. Ensured project compatibility with newer Visual Studio versions through successful migration and backup.

Banking System (Java)

(GitHub)

Developed a comprehensive banking application including models for users, accounts, loans, and transactions. Implemented core functionalities such as user login, account creation, and management.

Login Page Security (PHP Laravel)
Security page to avoid popular attacks.

(GitHub)

LANGUAGES

Arabic (Native)

• English (Fluent)