

# Mohamed Hosny Kamal

Email: [mh.hosnyy10@gmail.com](mailto: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 (2019-2023)  
(Information Systems) Department, CGPA 2.47 (C+).

## 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)** [\(GitHub\)](#)  
Security page to avoid popular attacks.

## LANGUAGES

- **Arabic** (Native)
- **English** (Fluent)