Hossam Abu-Elhasen Mohammed Ali

Full stack developer

Phone: +201097237412 | Email: hossamabohassan942@gmail.com | location: Egypt

Linked In: https://www.linkedin.com/in/hossam-abu-elhassan-402b29249

Portfolio: hossam-abu-elhasen.vercel.app | GitHub: https://github.com/HossamAbuElhasen

Summary

Full Stack Developer with a B.Sc. in Mathematics and Computer Science. Skilled in building responsive websites, dynamic web applications, and web architecture using HTML, CSS, JavaScript, React.js, PHP, Laravel, and MySQL. Experienced in desktop applications with C# (Windows Forms). Seeking a Full Stack Developer role to apply web design and project management skills along with strong problem-solving.

Skills

Technical:

Front-End: HTML | CSS | Sass | JavaScript | TypeScript | Bootstrap | React.Js

Back-End :PHP | SQL | MySQL | Laravel

programming languages C# (windows form application) | C++

Tools & Platforms: Git & GitHub | VS Code

Soft Skills:

Time Management & Organization | problem solving Skills | Teamwork & Communication | Attention to Detail

Experience

Web Developer Intern (Remote) – Phlera Technology (April 2025 – June 2025)

- Developed and maintained web applications using Laravel and MySQL.
- Collaborated with a remote team to implement features, debug issues, and improve performance.

Administrative Assistant – Military Service (2024 – 2025)

- Handled administrative tasks, reports, and digital records using Microsoft Office (Word, Excel).
- Organized workflows, managed documentation, and supported office operations efficiently.

Education

Bachelor of Science

Department of Mathematics and Computer Science

Minia University – Egypt [July -2023]

Projects

Website Template Clone – React.js

• Developed a responsive website template using React.js with component-based architecture and optimized UI performance. Live Demo: Cyborg Flame | GitHub: Repository Link

Computer Products Management System – Laravel

• Developed a CRUD-based web application using Laravel, enabling users to add, edit, and delete computer products efficiently. **Live Demo**: computer products | **GitHub**: Repository Link