KARIM BORSHALLI

Full Stack Developer

E 71304173

☐ linkedin.com/in/karim-borshalli-50069a3 3

karim.borshalli1998@gmail.com





SUMMARY

Highly skilled and motivated Full Stack Developer with experience in both frontend and backend development. Proficient in designing, implementing, and maintaining web applications using a wide range of technologies and programming languages. Proven ability to adapt quickly to new technologies and methodologies while consistently delivering high-quality code and solutions.

EXPERIENCE

Python Developer

SE Factory

= 2022 - 2023

Paeirut, Lebanon

Actively contributed to team discussions and brainstorming sessions to improve software development processes and methodologies.

- Participated in the full software development life cycle, including requirements analysis, design, implementation, testing, and deployment.
- Conducted thorough testing and debugging to ensure the reliability and functionality of the software.
- · Participated in code reviews and provided constructive feedback to enhance code quality and maintainability.

SKILLS

Java	ReactJS		MySQL	JavaScript	
TypeScript		CSS	HTML	Node.js	
MongoDB		PHP	PYTHO	PYTHON	

EDUCATION

Bachelor's in Computer Science **Lebanese International University**

= 2020 - 2023

Paeirut, Lebanon

LANGUAGES

English

Native



PROJECTS

Hospital Management System Website

🛱 2022 - 2023 🔘 Beirut, Lebanon

nttps://github.com/KarimB1998/HOSPITAL/tree/main

Using HTML ,CSS,JAVASCRIPT and PYTHON

- Developed a comprehensive hospital management system website as part of the senior project requirement for the Computer Science major.
- Utilized [programming languages/technologies/frameworks] to create a userfriendly interface for managing patient records, appointments, and medical inventory.
- · Conducted thorough testing and debugging to ensure the website's functionality and reliability.

Farm Management System

曲 2022 - 2023

Beirut, Lebanon

nttps://github.com/KarimB1998/Farm

Using PYTHON

- · Led the development and design of the system architecture, ensuring modularity and scalability.
- · Conducted thorough testing and debugging to ensure the reliability and performance of the system.
- Implemented core functionalities such as crop monitoring and inventory management.