Saja Msheik

Beirut,Lebanon . +961 81 719 930 sajamsheikO@gmail.com · <u>LinkedIn</u>

OBJECTIVE:

Recent Computer Science graduate with a solid foundation in software engineering principles and expertise in Programming. Proficient in web and mobile development, with a comprehensive understanding of network essentials and operating systems. Demonstrated ability to swiftly acquire and apply new technologies to solve practical problems. Strong communication and teamwork skills cultivated through academic projects and internships.

SKILLS:

Languages: Python, JavaScript, TypeScript, Flutter, Java, C++, C, C#, PHP, SQL, HTML, CSS.

Framework: Numpy, Nodejs, Express, React, Torch, Flask.

Networks: Computer Hardware, LAN/WAN, TCP/IP, DHCP, DNS, Network configuration, and security.

Database: SQL Server, Mongodb, MySQL Workbench, SQLite.

Tools: Microsoft Office, Operating system, WordPress, Figma.

Platforms: AWS, Git, Github, VScode, Visual studio, Pycharm, jupyter notebook, Andriod Studio.

Soft: Communication, Teamwork, Problem-solving, Critical thinking, Time management, Troubleshooting.

EXPERIENCE:

Salem Group Aug 2023 - Feb 2024

Backend Developer:

Assisted in developing and maintaining backend services using Node.js and Express.js. Collaborated with the development team to design and implement RESTful APIs. Gained experience with database management, API integration, and server-side logic.

WordePress Developer:

Developed and maintained WordPress websites for Salem clients. Customized themes and plugins to meet specific client requirements. Collaborated with designers and content creators to enhance website functionality and user experience.

Salem Group Aug 2022 - Sep 2022

Frontend Developer:

Assisted in developing and maintaining client-facing web applications using React.js. Worked closely with designers and backend developers to implement new features and optimize user interfaces. Enhanced debugging and application performance skills.

Tutoring 2021-Present

University and School Student Tutor

Provided academic support to university and school students in Computer Science, Mathematics, programming, and foundational software development. Tutored on various subjects, helping students understand key concepts and improve their technical skills.

EDUCATION:

Lebanese University

Master in Computer Science, 2024-.

Islamic University Of Lebanon

Bachelor of Computer Science, 2021 2024 . Appreciation: Very Good.

RHOSS

Lebanese Baccalaureate, Life Science, 2021. Appreciation: Very Good.

Languages:

English : Advanced Level. Arabic : Native Speaker.

CERTIFICATION

ACTIVITIES

Universités du réseau Figure, France

CBI Courses.

GDSC

IUL Wardanieh Co-Leader.

AWS

AWS Academy Cloud Foundation Course.