Jawad Ibrahim

Lebanon - Beirut # +961 71 631171# jawadbrahim110@gmail.com

Summary

Highly motivated and results-driven backend engineer with a strong foundation in Python/Flask, cloud technologies, and database management. Seeking a challenging position to leverage my technical expertise, problem-solving abilities, and hands-on experience in software development to contribute to the growth and success of a dynamic organization.

Technical Skills

- Programming Languages: Python (Flask), JavaScript
- Web Technologies: HTML, CSS, JavaScript
- Databases: PostgreSQL
- Version Control: Git
- Cloud Technologies: AWS Certified Cloud Practitioner
- Data Analysis: Pandas
- Software Design: Experience with modular and scalable system architectures
- Problem-Solving: Strong analytical and troubleshooting skills

Experience

Junior Developer March 2023 to April 2024

CodnLoc, Ferzol - Zahleh

- Developed a generative AI bot to answer questions based on specialized content.
- Designed and implemented APIs to manage and serve content for clients, enhancing system scalability and performance.
- Created APIs for a food-related application, streamlining customer interactions and improving user experience.

Trainee and Junior Developer November 2021 to November 2022 **Michel Daher Foundation, Ferzol - Zahleh**

- Completed an intensive software development training program with a focus on backend technologies (Python, Flask, PostgreSQL, SQLAlchemy, Git).
- Gained hands-on experience in backend system design, database management, and application deployment.
- Collaborated in a team environment, applying best practices and delivering solutions within deadlines.

Achievements & Certifications

- Selected as one of the top 42 out of 400+ applicants for the 42 Beirut program, a prestigious coding academy.
- Successfully worked alongside multiple developers, delivering high-quality outputs within deadlines.
- Earned AWS Certified Cloud Practitioner certification, demonstrating foundational cloud knowledge.

Education

Masters in Bio-Chemistry, Lebanese University, Hadath