MONEEB SHAMMOUT moneeb41@gmail.com | +962778435808 in

Summary

Results-driven backend engineer professional with a strong passion for developing robust and efficient solutions. Proven expertise in designing and implementing high-performance backend architectures. Adept at problem-solving and collaborating with teams to drive innovation and deliver exceptional results.

Professional Experience

Several Brands

Mid Backend Engineer

Amman, Jordan March 2024 – Present

- Enhanced System Scalability: Contributed to the implementation of microservices architecture, improving system scalability.
- Enhanced Selling Engine Performance through Concurrency: Enabled concurrency within the selling engine, boosting processing capacity and achieving an 80% increase in performance. This improvement directly contributed to increased sales and enhanced customer satisfaction.
- **Seamless Payment Integration**: Integrated Stripe as a payment solution and implemented wallet management features, enabling flexible transaction options and enhancing the overall customer payment experience.
- AI Integration for Advanced Capabilities: Integrated OpenAI with our systems, enhancing functionalities such as data analysis and customer support, leading to a 25% improvement in overall system efficiency.
- Optimized Developer Efficiency: Developed and deployed internal tools to automate day-to-day developer tasks, reducing build and deployment times by 20% and significantly enhancing productivity.

Ingot Brokers

Associate Backend Engineer

Amman, Jordan Oct 2023 – March 2024

Nixpend

Junior Software Engineer

Amman, Jordan Jan 2023 – Oct 2023

Sociumtech

Junior Software Engineer – Full-Stack engineer

Amman, Jordan Jun 2022 – Sep 2022

Education

Princess Sumaya University Bachelor of Computer Science

Sept 2018 - Sept 2022

• Courses: OOP in C++, Compilers, Algorithms, Operating Systems, Data Structures, Web development.

Projects

WhatsApp Clone

• A scalable, high-performance messaging application inspired by WhatsApp, built to support real-time communication and reliable message delivery. Leveraging a microservices architecture with Golang, this project integrates Echo for web handling, Redis queues for asynchronous task processing, Zookeeper for service coordination, and ScyllaDB and PostgreSQL for data storage. WebSocket's enable real-time chat, while GRPC powers efficient, low-latency communication between microservices. Nginx is used for load balancing to ensure seamless performance, making this clone robust and optimized for high traffic.

Social Media App

A Facebook clone built using Node.js for the backend, which interacts with a Neo4j graph database
to store and query user data. Redis is used for caching and improving performance. The frontend is
developed using Flutter and users can sign in using either social authentication or Firebase
authentication.

Barber Booking App

- Saloni is a mobile application that allows its users to book a salon service appointment at any time any place. The application also contains many different features such as the ability for customers to purchase different products. In addition to that, it gives them the chance to redeem points for every service as well as a gift voucher to be used at their convenience.
- Technologies used: Flutter, Firebase, Node js, and GCP.

Skills

Technical skills

- Languages: JavaScript, Golang and python
- Frameworks: NodeJS, ExperssJS, Fastify, Echo(go), Django and FastAPI
- Databases: PostgreSQL, MYSQL, MongoDB, ScyllaDB and Neo4j Graph Database
- Technologies: Redis (Cache, Pub Sub, Queues), KAFKA, GraphQL and Stripe
- Virtualization: Docker and Docker Compose
- Version Control: Git, GitHub, GitLab and Bitbucket
- PAAS: Firebase and AWS
- Operating Systems: MacOS and Linux (Ubuntu)

Soft skills

- Problem solving
- Self-Learning
- Teamwork

- Prompt Engineering
- Communication: Arabic/English
- Googling

Professional Certificates

- HackerRank-Problem Solving (Intermediate)
- Building Neo4j Applications with Node.js
- Cypher Query Fundamentals
- Graph Data Modeling Fundamentals