MOHAMMAD ABDULLA

SOFTWARE ENGINEER

Profile

I'm a Software Engineer and AWS Solutions Architect with experience in healthcare systems and smart shopping carts. I specialize in building secure, scalable cloud solutions on AWS, and I'm driven by a passion for innovation and continuous learning. I've worked with technologies like **React, Angular, Node.js, Python,** to solve complex problems and deliver impactful results.

For more info, check my website below: https://mohammadabdalla.github.io/portfolio/

Experience

2024 - Present

Neorx

Software Engineer, Amman

Building a healthcare management product & API as service.

Designing a loosely coupled microservice infrastructure on AWS.

Implemeted backend concepts like **Caching, queuing, scaling.**

2023 - July 2024 Wowly

Software Engineer, Team Lead, Amman

WOWLY is an Amazon Go-like project where customers in shopping malls can start and finish shopping using a smart trolley, including checkout. As the team lead, I was responsible for designing and architecting a comprehensive smart POS solution. This solution includes an admin panel with multi-level permissions and roles, analytics dashboards, a POS system integrated directly into the cart, Visa machine integration, and a robust data synchronization feature. Additionally, I led the implementation of CI/CD pipelines using GitHub Actions to ensure smooth and continuous product delivery on a scalable AWS infrastructure.

Interests

Kali Linux & Penetration Testing

I'm not a PenTester nor a kali linux wizard, but I'm really interested in professionally exploiting vulnerabilities of a computer system.

Skills

Frontend

Angular React CSS & CSS frameworks

Backned

Python/Django Nodejs/Express Nosql (Mongo) SQL(mysql/postgresql) ORM (SEQUELIZE)

Cloud

AWS Solutions Architect, worked with various AWS services like: IAM, CloudFront, S3, EC2, RDS. VPC, and many more.

Linux & Containerization

Deployed and managed SQL databases, with expertise in running containerized applications using Docker on Linux platforms.

Programming Languages

Python
Javascript
Typescript
Java (Only basics to help me understand OOP)

Clean Code & SOLID Principles

Writing clean, maintainable code and applying SOLID principles for scalable software architecture.

2020 - 2023

Nixpend

Software Engineer, Amman

At Nixpend, I worked on developing a healthcare application integrated with an ERP system to manage patient and practitioner procedures, insurance, and accounting. I secured this full-time position during my second year at university, which gave me the opportunity to contribute early on to the system's improvement. I enhanced efficiency, optimized data management, and implemented tools and scripts to automate tasks, saving significant time for my colleagues.

Education

2017 - 2021 Computer Systems And Networks

Engineering

Al-balga Applied University, Alzarga

.

2016 - 2017 AL-naphees High school alnaphees, amman

.

Volunteering

Member of CNE | BAU University

During the university i joined the CNE where we helped other computer engineering students in the studying curriculums as well as guiding students in their freshman year and other activities.

Contact

- ★ Amman
- **** +962792876980
- mohammadabdulla523@gmail.co
- https://mohammadabdalla.github.io/portfolio/
- in https://www.linkedin.com/in/moh ammad-abdulla-0b47581b6/
- https://github.com/mohammada bdalla