Anas Zughayyar

(970) 56 805 4944 | Palestine | anas.ezzughayyar@gmail.com | LinkedIn | GitHub | Portfolio

SUMMARY

Backend developer experienced in Java (Spring Boot), and NestJS (Node.js/TypeScript). Skilled in designing and implementing APIs, microservices, and cloud-native applications on AWS. Passionate about cloud technologies, distributed systems, and security.

TECHNICAL SKILLS

Languages: Java, JavaScript/TypeScript (Node.js), Python, Go, Rust, HTML, CSS, SQL.

Backend Libraries/Frameworks: NestJS, Spring Boot, Actix-Web, Django, Flask.

Frontend Libraries/Frameworks: ReactJS, NextJS, AngularJS, Ajax, jQuery.

Cloud & DevOps: AWS (EC2, S3, Lambda), Docker, Github Actions.

Databases: MySQL, PostgreSQL, MongoDB, SQLite.

Tools: Git, GitHub, Bitbucket, Jira, Trello, Figma.

PROFESSIONAL EXPERIENCE

Full Stack Software Engineer | BITLAB Co. |

2024 - present

- **Developed** scalable backend services and APIs with Java Spring Boot and NestJS.
- Built dynamic and high-performance frontend applications using AngularJS and ReactJS.
- Collaborated with teams to optimize performance and resolve issues.

TECHNICAL PROJECTS

Agora Restaurant | Full Stack Developer | LINK

- Production-ready REST API for managing restaurant menus with full CRUD operations.
- Built using Go (no frameworks), PostgreSQL with Bun ORM.
- Libraries/Tools used: AWS, Docker & Docker Compose, Git, GitHub, Swagger/Open API documentation.

Certificate Manager | Full Stack Developer | LINK

- Automated system designed to streamline certificates issuance for schools and academies.
- Built using Spring Boot framework, Spring Security, Thymeleaf and MySQL Database.
- Libraries/Tools used: Git, Github, Bootstrap, Ajax, AWS Server.

MediTracker | Full Stack Developer | LINK

- Clinic Management System with secure scheduling, medical record, and prescriptions.
- Built using MERN: ExpressJs, ReactJS, MongoDB with JWT Authentication.
- Libraries/Tools used: Trello, Git, Github, Bootstrap, Ajax, AWS Server.

EDUCATION

Axsos Academy | Full-Stack Developer Certificate | Ramallah, Palestine

2024

• Full-time Immersive training program in Python, Java, and MERN Web technologies which includes 16 weeks Bootcamp, +1200 coding hrs, +100 hrs of algorithms and data structures, +100 hrs of group activities, +410 lab/office hrs, and +250 hrs of 3 complete projects. All stacks include leet-code and HackerRank.

Birzeit University | B.A. *DEGREE in Civil Engineering* | Ramallah, Palestine

• Specialization: Structural Engineering.