Anas Zughayyar

(972) 56 805 4944 | Palestine | anas.ezzughayyar@gmail.com | LinkedIn | GitHub

SUMMARY

A full-stack developer with a strong foundation in engineering. My background equips me with problem-solving skills and a systematic approach to development. I'm passionate about leveraging technology to solve complex challenges.

Languages:

HTML5, CSS, JavaScript, TypeScript, Python, Java, SQL.

Libraries/Frameworks:

NestJS, Django, Spring Boot, React, Bootstrap, Express, Thymeleaf, Ajax, Flask, jQuery, ANTd.

Tools:

Git, Workbench, STS, AWS(EC2), Github, Trello.

TECHNICAL PROJECTS

FirmHub | Full Stack Developer | LINK

- All-in-one Project Management System for construction and infrastructure projects.
- Built using Django Python framework, and MySQL Database
- Libraries/Tools used: Trello, Balsamiq, Git, Github, Bootstrap, Ajax, AWS Server.

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

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 Hacker Rank.

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

• Specialization: Structural Engineering.

2015

2025

PROFESSIONAL EXPERIENCE

QA/QC Engineer | MALKOM Engineering | Jerusalem

2021 - 2023

- Inspected construction materials and workmanship to ensure adherence to quality standards.
- **Developed** comprehensive QC checklists to standardize inspection processes.
- Collaborated with contractors to address non-conformance issues promptly.

Project Engineer (Execution) | Al Tasmeem Engineering & Contracting | Dubai, UAE

2015 - 2020

- Supervised on-site construction activities, project delivery and compliance with design specifications.
- Coordinated with multidisciplinary teams to execute project plans efficiently.
- Managed resource allocation and project schedules to maintain cost-efficiency.