AMER HALLAQ

SOFTWARE ENGINEER

**** +970598109881

@ amerhalaq91@gmail.com

Palestine

☆ https://www.amerhallaq.com

SUMMARY

Detail-oriented and enthusiastic software engineer with strong proficiency in Python, JavaScript, TypeScript, Node.js, and Django. Skilled in developing both backend and frontend applications, creating RESTful APIs, and building dynamic web interfaces. Adept at problem-solving and eager to learn new technologies to deliver high-quality software solutions. Excellent team player with a passion for continuous improvement and innovation.

EXPERIENCE

Software Engineer

Freelancer

- · Design and develop a metering system platform for a gas-supplier company to read and manage customers' meter readings remotely.
- · Build and implement a full-stack task-management system with features to help users manage their projects efficiently.

Backend Engineer

TAP Careers

iii 02/2024 - 05/2024 **Q** Remote

- · Participated in an immersive software development training program in JavaScript and Node.js.
- Designed and implemented multiple projects using Node.js,TypeScript,express.js, NestJS and MySQL.
- · Implemented GitHub Actions, and Docker tools leading to a 25% reduction in deployment times.
- · Collaborated with back and front end teams to design an E-Commerce web application.

BIM Engineer

GAZELLE Engineers

iii 02/2020 - 02/2024 ♀ Jerusalem

- Worked with Revit API and Python to develop Revit plugins, and software tools.
- Delivered 3D design models of mechanical systems for more than 12 projects.
- · Achieved 100% compliance with the BIM Execution Plan by setting up mechanical BIM models tailored to project requirements.

Project Production Engineer

Consolidated Contractors Company (CCC)

ii 05/2019 - 12/2019 **♀** Kazakhstan

Project Manager

Al-Kafaah CES

Instrumentation Engineer

Consolidated Contractors Company (CCC)

EDUCATION

Full Stack Development Training

AXSOS Academy

• Immersive training program in Python and MERN which includes a 20-week Bootcamp, +1200 coding hrs, +100 hrs of algorithms and data structures, +60 hrs of group activities, +410 lab/office hrs, and +60 hrs of 2 complete projects.

Mechatronics Engineering (B.Sc.)

Birzeit University

- Awarded a bachelor's degree in Mechatronics Engineering with a Minor in Computer Science from the faculty of Engineering
- Evaluation: Very Good

SKILLS

Node.js	JavaScript/T	ypeScript	NestJS	Express.js	HTML/C	SS	React.js	Python	Djar	igo	Flask	SQL
MySQL	MongoDB	Git/GitHub	CI/CD	GitHub Ac	tions [Oocker	AWS	Microser	vices	00P	Ag	ile
Database Management		Product Management		Time Management		: Те	amwork	Adaptabi	Adaptability Communica		unicatio	on

PROJECTS

E-Commerce Web application

= 04/2024 - 05/2024

Designed a back-end server for an E-commerce website using Node.js (Express), TypeScript, MySQL.

- Achieved a {20%} decrease in response times by optimizing API endpoints, enhancing overall performance.
- · Implemented authentication and authorization mechanisms using JWT and middleware to secure API endpoints.
- · Designed database migrations and seeders using Sequelize ORM, ensuring smooth transitions between different database versions.
- Containerized the application using Docker, enhancing deployment consistency, scalability, and maintainability.

Pick to Fly

ii 01/2023 - 02/2023

Designed a travel advisor application as a full-stack developer using Django, MySQL

- Employed Django framework for fast implementation of additional features via Django templates such as user dashboard, varied login authorization, ORM, security, and MTV structure.
- Enhanced user data retrieval accuracy by 40% by designing specialized controllers.
- · Used back-end validations to verify user input and keep data consistent for the user.

LANGUAGES

Axsos Academy 2023

Arabic	Native	English	Advanced	Hebrew	Intermediate				
CERTIFICATION									
Software Product Management Specialization			Back-End Development (JavaScript, Node.js, TypeScript)						
University of Alberta-Coursera <i>In-Progress</i>			TAP 2024						
Web Fundamentals, Py	thon Stack (Django, Fl	lask)							