MUHAMMAD AL-FREIJAT

+962 795781374 · muh.freijat@gmail.com · https://www.linkedin.com/in/muh-frejat/

SUMMARY

Versatile software engineer with a proven track record in building dynamic web applications using React, Next.js and Node.js. Experienced in developing responsive UIs, integrating APIs, and managing full-stack projects, with a strong ability to quickly learn and adapt to new technologies.

SKILLS

- HTML5
- CSS3
- JavaScript
- TypeScript
- React

- Angular
- Node.js
- React Native
- Next.js
- Express.js

- MongoDB
- Git
- Bootstrap
- Java
- Spring Boot

EXPERIENCE

Software engineer at Optimum Partners

2023 - Present

- Worked in a team called Unity for a client named Hearst, following agile methodology, and contributed to a Next.js project.
- Frontend developer for a project called Olive, creating React components in Storybook for later use by a company.
- Worked for a short period on a website called Justin Alexander using Angular.
- Frontend developer for a project called Fanoos, managing the business portal dashboard, and integrating Google Maps API.
- Part of a team called CDS for client Hearst, working on Java Spring Boot backend and React frontend.
- Part of a team called TEA for client Forbes, working on a Next.js project, developing responsive UI components and integrating APIs

Orange Coding Academy Full-Stack Web and mobile Developer Trainee

2023

Accomplishments:

- Successfully completed 10 notable projects involving a wide array of technologies, demonstrating adeptness in both independent and collaborative settings.
- Achieved first place in a national Hackathon, underscoring creative thinking and effective problemsolving capabilities.
- Cultivated and refined soft and digital skills, contributing to enhanced expertise and adaptability.
- Strengthened proficiency in cutting-edge technologies, encompassing JavaScript (React), Node.js, Express.js, Mongo DB, SQLite, and React Native.

EDUCATION

Orange Coding Academy
Web and mobile Development Bootcamp

2023

Al-Balqa Applied University -GPA (3.37) Bachelor's degree – Computer Engineering 2018 - 2022