AIMEN ALTAIYEB

+12028768876 | aimen.altaiyeb@gmail.com | Work Status: US Citizen | linkedin.com/in/aimen-altaiyeb | github.com/aimenAlt

PROFESSIONAL SUMMARY

As a proactive and enthusiastic Software Engineer at GoDaddy in Houston, TX, I focus on crafting user-friendly and efficient applications across the full stack. Known for my positive energy, readiness to assist, and keen eye for debugging, I thrive in collaborative environments and consistently seek to refine my skills through constructive feedback. I specialize in taking user-friendly UX designs and transforming them into responsive components with micro interactions, ensuring a seamless and engaging user experience.

EDUCATION

California State University - Monterey Bay

Bachelor's, Software Engineering

August 2020 - July 2022

Clovis Community College

Associate's, Computer Science

August 2017 - May 2020

PROFESSIONAL EXPERIENCE

GoDaddy Houston, TX, USA

Software Development Engineer

July 2022 - Present

- Developed modular React components in a .NET environment, using JavaScript (ES6) and Node.js middleware to enhance UIs with dynamic elements. Applied HTML, CSS, and Linaria for responsive design and seamless user experiences.
- Utilized Storybook to build and visually document reusable React components, increasing development efficiency and facilitating team collaboration.
- Conducted comprehensive unit testing using Jest and Cypress to ensure the reliability of components.
- Streamlined content management tasks by optimizing CMS workflows, particularly in the efficient removal of static pages.
- Collaborated with the marketing team via Zoom and Slack to develop customizable React components, enabling them to independently build and modify web pages, and enhance product features.
- Utilized Jenkins and GitHub Actions within our CI/CD processes, aiding in the seamless integration and deployment of code.

REVATURE Remote

Software Engineer

September 2021 - May 2022

- Contributed to the development of an Angular Single-Page Application (SPA) for internal e-commerce, featuring user sign-up, login, product browsing, and purchasing.
- Enhanced database efficiency through optimized models, facilitating efficient data retrieval and advanced joined table queries.
- Implemented robust image upload functionality using AWS S3 and managed the project's GitHub repository.

PROJECTS & OUTSIDE EXPERIENCE

Cell Phone Auction App

- Developed a Java-based console application for cell phone auctions with interfaces for clients, employees, and managers.
- Managed user details, auctions, and transactions with PostgreSQL, and processed JSON requests between front and back-end.

YouTube - ShadowC

Software Engineer

- Developed a YouTube clone with full front-end and back-end integration using TypeScript and SvelteKit.
- Implemented GraphQL for efficient data querying and Tailwind for responsive UI design.

Crypto Mutual Funds

- Developed a full-stack app to track investments using React.js for the front end and Node.js and Express.js for the back end.
- Created a PostgreSQL database for managing investor data and historical currency prices, integrated a cryptocurrency Web API for real-time updates, and implemented algorithms for calculating and tracking investment percentages and returns.

SKILLS

Skills: React.js, Node.js, HTML/CSS, Express.js, Tailwind, TypeScript, version control, Software Testing, Jest, GraphQL, CI/CD, automated tests, Agile, SCRUM, MySQL, SQL, product development process, Refactoring, JSON, end-to-end testing, REST APIs