Faisal Hakimi

Software Engineer

Full Stack Software Engineer with expertise in React, NextJS, NodeJS, TypeScript, Python, and Cloud Solutions (GCP, AWS). Built robust, scalable applications and APIs, leading to a successful startup acquisition.

faisalhakimi101@gmail.com

+19253053624

San Francisco, CA

www.fizzle.dev

in linkedin.com/in/faisal-hakimi

github.com/iamfaisalh

TECHNICAL SKILLS

Programming TypeScript, JavaScript, Node.js, HTML (HTML5), CSS, Sass SCSS, Python, SQL, Swift

Frameworks/Libs React, Redux, Next.js, Express.js, Django, Flask, Tailwind CSS, Bootstrap, Material UI, Cypress, Jest

Database MongoDB, PostgreSQL (Postgres), MySQL, Firebase, Firestore

Other Tools Amazon Web Services (AWS), Google Cloud Platform (GCP), Git, GitHub, Docker, Kubernetes, Figma, WebSocket,

Vercel, LLMs (OpenAI)

WORK EXPERIENCE

Lead Full Stack Software Engineer

Dart Health (Puzzl Inc)

09/2021 - 02/2024 Startup: CRM --> Fintech --> Healthcare Compliance San Francisco, CA

- Tailored a healthcare compliance chatbot with OpenAI Assistants API, reducing user questions to the cofounders by 40% and easing their workload. (Node.js, Express.js, TypeScript).
- Implemented automated unit testing and end-to-end testing with Jest (backend) and Cypress (frontend), significantly reducing bugs and saving 15-20 hours per week in testing cycles.
- Integrated Stripe Connect, boosting transaction efficiency and driving increased revenue. (B2B and B2C SaaS).
- Generated custom invoices with Adobe PDF Services Node SDK and integrated QuickBooks, enabling businesses to efficiently track payments and invoicing.
- Developed a responsive project portal and messaging system, streamlining workflow management for businesses. Imagine a combination of Linear and Slack. (React, TypeScript, Tailwind CSS).

Software Developer Intern

MarketFly (Acquired)

01/2021 - 09/2021

San Francisco, CA

SaaS Startup

- Played a key role in the startup's successful acquisition by designing a marketing automation feature for users to authenticate across Facebook, Instagram, and Twitter to schedule posts, scaling platform capabilities.
- Constructed a REST API and integrated Bannerbear API for social media visuals generation, significantly increasing user engagement on the platform. (Node.js, Express.js, TypeScript).
- Collaborated with UI/UX designers to convert Figma wireframes into React code, cutting design and development time by 20%.
- Formulated complex database schemas, optimizing query performance and ensuring scalability. (MongoDB).

EDUCATION

Bachelor of Science (B.S.) in Computer Science

San Francisco State University

06/2022

 Software Engineering, Artificial Intelligence, Analysis of Algorithms, Databases, Internet Application Design and Development, Objectoriented Programming (OOP), Data Structures and Algorithms, Design Patterns.