

AZIM SIDDIKI

azimsiddiki@gmail.com | azimsiddiki.com | github.com/asiddiki98

Skills

Languages: JavaScript/TypeScript, Python, Ruby, HTML/CSS, SQL

Frameworks: React, Next.js, Ruby on Rails, Node.js, Express.js, Serverless, DynamoDB, SQLite3, PostgreSQL, Storybook, Heroku, AWS

Libraries: Redux, Rspec, Jest, Cypress, Mongoose, jQuery, Webpack

Experience

Full Stack Software Engineer, *Stitch3D, Inc* - Remote

March 2022 - April 2024

- Spearheaded the development of a platform for 3D file management within an accelerated time frame of 6 weeks, resulting in a triumph at USAA's "From Service to Startup" competition by Bunker Labs
- Orchestrated the architecture of robust frontend and backend solutions utilizing Next.js, MongoDB, AWS S3, Serverless Framework, and AWS Lambda, bolstering platform speed and scalability
- Led the design and implementation of the database architecture, transitioning from DynamoDB to MongoDB, to optimize data storage and retrieval processes for enterprise scalability
- Designed and implemented a multi-tiered subscription system with Stripe integration for streamlined payment processing, enhancing customer transaction experiences and financial operations
- Created and deployed an enterprise-level sales dashboard and user management tools, enabling onboarding and management of organizational storage and data, significantly boosting engagement and satisfaction
- Led and mentored a team of interns, assigning tasks that emphasized platform optimization and fostered professional development

Software Engineer Intern, *JETSWEAT, Inc* - Remote

Jan 2022 - March 2022

- Researched and integrated cutting-edge technologies, data platforms, and third-party SDKs and APIs to enhance system functionality, resulting in improved system integration and operational efficiency
- Implemented UI enhancements based on Figma design documents, significantly improving user interface and user experience, leading to increased user engagement and satisfaction
- Analyzed data, processes, and code to troubleshoot issues and identify improvement opportunities, resulting in optimized operations and enhanced system performance

Projects (all projects on Github)

TalentShare (MongoDB, Express, React, Node), *Social media application*.

github.com/asiddiki98/talentshare

- Led a team of four in the end-to-end design and development of a comprehensive application, spanning from backend to frontend, under tight deadlines, successfully meeting project timelines and quality standards
- Directed API response data and utilized event listeners along with React lifecycle methods to dynamically update post and comment components, enhancing interactive functionality and user responsiveness
- Implemented associations between user interactions and posts to dynamically update likes and comments, significantly improving real-time engagement and user experience

Education

App Academy - Web Development - 1000+ hour boot camp with a < 3% acceptance rate and a focus on full-stack web development

Hunter College - BA in Computer Science

Expected Dec 2024