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