Rohan Mudumba

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ABOUT

Graduate in Astrophysics turned software engineer, interested in breaking down complex real world problems into actionable solutions.

EDUCATION

2021 Cambridge University: Bachelor's in Natural Sciences – Astrophysics (Physics / Math) **2023 App Academy:** Fullstack Software Engineering Course

EXPERIENCE

Uprise - Embedded Financial Advisory(Data Science and Engineering Intern) (Sep 2023 - Present)

- Created reusable and scalable frontend UI components for product reskinning depending on client
- Researched and implemented RAG LLM model to draft auto responses to customers' questions in order to reduce wait times from financial advisors' responses

CODING PROJECTS

3D Physics/Render Engine

(JavaScript) Github | Live

- Utilized coordinate transformations in linear algebra to allow for moveable/turnable cameras and objects, used painter's algorithm for display priority in order to ensure accurate scenes
- Developed JSON storage schema and corresponding parser to handle complex data model with multiple levels in order to store scenes and retrieve them from localstorage

Live Shogi (Japanese Chess) (JS/React/Redux/Ruby/Rails/PostgreSQL/AWS S3) Github | Live

- Incorporated websockets and Action Cable for live game rendering, chat, and matchmaking in order for a more responsive user experience
- Implemented User Auth through cookies, error handling to ensure only valid user can move
- Utilized AWS S3 to allow users to upload profile pictures while reducing server load
- Administered an Elo system in order to display user growth and current rankings

Social media for presentations (JS/Node.js/Express.js/MongoDB/React/Redux) Github | Live

- Led team of 4 Software Engineers, reviewed pull requests, contributed 30k/50k lines of code
- Generated JSON storage schema for presentations and their components' properties, along with two parsers, allowing parsing into both editable components or static components
- Fashioned methods for component movement and resizing with emphasis on user experience

ELECTRICAL ENGINEERING PROJECTS

• Designed and prototyped a computer peripheral from scratch (Circuit Board/Housing), End to End design with vendor negotiation

TECHNICAL SKILLS

• Ruby, Python, JavaScript, LaTeX, C++, C, Elixir, React, Redux, Rails, Node, Express, MongoDB, Pandas, Numpy, Matplotlib, Matlab, SQL, KiCad, Fusion360, Github, Postman, AWS S3

LANGUAGES

• Japanese - JLPT N1