Shaun Jhingoor

Jhingoor1945@gmail.com New York,NY 516-361-5945 Linkedin Github Portfolio

EDUCATION

APP ACADEMY - New York, NY | Full Stack Web Development Bootcamp QUEENS COLLEGE - Flushing, NY | BA Biology | Honors

October 2023 - February 2024 August 2018 - July 2022

EXPERIENCE

Headstarter, Software Engineering Fellow - Remote - Live Sites

July 2024 - Present

- Coached by Amazon, Bloomberg and Capital One engineers on Agile, CI/CD, Git and microservice patterns.
- Led three engineering fellows in developing four AI projects from design to deployment using MVC design patterns.

Headstarter Hackathon, Finalist of 600 groups. Worked in team of five (Rilla Track) - Live Site | Github

- Backend Lead for a project that optimized transcript review and feedback processes for trainers for sales sessions (across multiple industries), boosting both efficiency and effectiveness.
- Developed backend using AWS Lambda, DynamoDB, and API Gateway, adhering to RESTful conventions for a scalable and maintainable architecture. This ensured reliable and efficient CRUD operations on comments and transcripts.
 Assisted with API integration and developed a chathet using OpenAI and Pinesone with RAG, enhancing assuracy and
- Assisted with API integration and developed a chatbot using OpenAI and Pinecone with RAG, enhancing accuracy and
 relevance in user interactions with the database.

Seniorcare, EMT - New York, NY

December 2022 - June 2023

- Triaged and provided emergency medical care and transport to critical patients, ultimately strengthening the skill of practicing in a high-stress environment through critical decision-making.
- Trained 10+ new hires in industry standards and emergency protocols, strengthening leadership skills.

East Hills Pharmacy, Pharmacy Technician - Roslyn, NY

May 2018 - June 2022

- Collaborated organization of and added to database (BestRx) of 500+ customers with team members.
- Implemented scanning of Rx scripts and organization strategies yielding 20% decrease in errors.
- Rectified insurance errors with 95%+ error correction rate, serving as primary point of contact for insurance.

SKILLS

Languages: JavaScript | Ruby | SQL | Python | TypeScript

Frameworks/Libraries: React | Redux | Ruby-on-Rails | Express.js | Mongoose.js | Node.js | Next.js Database Technologies: PostgreSQL | MongoDB | Firebase FireStore | DynamoDB | Pinecone

Other Technologies: AWS (Lambda, API Gateway, S3) | GCP | Open AI | Stripe API | Jupyter Notebook | Webpack |

Babel | Git | JSON | Tailwind CSS | Material UI

PROJECTS

All Adventure (Rails, React, Redux, AWS, PostgreSQL, SQL, Google API, JavaScript, CSS)

Live Site | Github

Developed using Ruby on Rails backend and React frontend. Provides users with tools to discover and plan their next outdoor adventure.

- Executed user feature that enables creating, reading, updating, and deleting of reviews and ratings on trails, by making use of custom React routes and Rails backend for a more interactive experience for community users.
- Optimized rendering efficiency by developing custom jBuilder view in Rails backend, reducing load times by 40% through simultaneous transmission of multiple forms of information.
- Embraced AWS S3 cloud storage for hosting photos, resulting in increased image load time and consistency by 75%.
- Adopted PostgreSQL as relational database management system, leveraging its robust features such as ACID compliance and extensibility to ensure efficient data storage, retrieval, and management of application.
- Crafted and executed SQL queries to generate dynamic search results, optimizing database performance and ensuring accurate retrieval of relevant information.

TeamMates (MongoDB, Express, React, Node.js, Redux, AWS, Google API, JavaScript, CSS3)

<u>Live Site | Github</u>

Collaborated in a team of four using the MERN stack. Users can find, create, and attend local sports events and connect with others..

- Executed custom user auth utilizing BCrypt Hashing Function and React Auth Routes to prevent storage of plain text passwords and restrict access to user specific data/features.
- Implemented Google Maps on frontend by harnessing Google API, geocodeAddress, geolocation, and infowindow for improved user interaction by simplifying locating nearby events through an interactive map.
- Utilized MongoDB for scalable data management, optimizing processes to handle large volumes efficiently. Fostered seamless team collaboration through its flexible schema and agile-friendly structure.
- Integrated Redux for streamlined state management, ensuring efficient data flow and enhancing application responsiveness by taking advantage of action creators, thunk action creators, and reducers.