Midhun Chakkaravarthy K

Portfolio 🗹 - LinkedIn 🗹 - GitHub 🖸

EXPERIENCE

Sayvai Software Remote

Full Stack Developer (Full-time)

June 2024 - Present

Mobile: +91-7904962567

Email: midhunchakkaravarthy07@gmail.com

- Voicebot Configuration Dashboard: Developed a client-facing dashboard to configure 3 core functionalities: Speech-to-Text (STT), Text-to-Speech (TTS), and Large Language Model (LLM) settings. Incorporated Livekit for real-time communication via WebRTC, enabling low-latency audio streaming for seamless voice interactions.
- Custom Model Creation & Multiple Agent Configuration: Designed and deployed a feature to create custom voice agents, supporting 10+ simultaneous agent configurations from a single dashboard. Utilized Supabase,
 SQLAlchemy, and Alembic for efficient database management and schema migrations, enabling clients to manage and scale their voice agents effortlessly.
- CMS Platform Development: Built a custom CMS platform from scratch using React.js and FastAPI, enabling 30+ users to create and manage websites. Integrated the proprietary Voicebot and Chatbot models into the CMS, enabling clients to embed and configure these models directly into their websites. Leveraged Supabase for real-time database updates and streamlined content management.

Smartail Private Limited

Chennai, India

Project Engineer Intern

December 2023 - May 2024

- Admin Portal & Initial Configuration: Restructured and enhanced the admin portal, serving as the entry point for
 the application. This configuration setup manages 70+ schools and 65,000+ students, enabling schools to configure
 critical details such as classes, subjects, syllabi, and publications. Built new components and APIs using Angular
 (frontend) and Java Spring Boot (backend), ensuring seamless navigation and functionality for school
 administrators.
- Full-Stack Development & Bug Fixes: Worked on both frontend (Angular) and backend (Java Spring Boot, Python Flask) to implement new features, optimize performance, and resolve bugs. Delivered 10+ new UI components, enhancing user experience. Utilized Docker for containerization and Kafka for real-time data streaming, improving system reliability and scalability.
- Production Release Leadership: Led a major production deployment, coordinating with the development team to roll out new features, improve stability, and resolve critical issues. Successfully managed the release process, ensuring a smooth transition to the live environment for all 70+ schools and their users.

Smartail Private Limited

Chennai, India

Project Engineer Intern

June 2022 - December 2022

- Image Extraction Mechanism: Worked on a frontend image extraction mechanism for 2 types of questions: subjective and objective, streamlining the extraction process. Added MathLive Keyboard and KaTeX for rendering mathematical equations, enabling accurate extraction and display of math questions from images.
- UI Development & API Integration: Designed and implemented various UI components and complete pages using Angular. Created and integrated multiple APIs with Java Spring Boot backend to ensure seamless data flow and functionality between the frontend and backend systems.
- Bug Fixes & Enhancements: Identified and resolved 30+ UI and functionality-related bugs, improving the overall user experience. Optimized existing features for better performance and stability, ensuring a smooth and reliable application.

PROJECTS & ACHIEVEMENTS

- Websense Search (Next.js, FastAPI, DistilBERT, FAISS(Vector DB)): This project enables users to search for specific queries within webpage content, extracting and ranking matches by similarity and match percentage(e.g., 25% match).
- Chat App 🗹 (MERN (MongoDB, Express.js, React, Node.js), WebSockets, Tailwind CSS.): The app enables users to find online users, engage in one-to-one and broadcast messaging, and access persistent message history even after logout or refresh.
- Hackathon (Event Hub 🖸) & Certification: Secured top 10 in the Mitsubishi Hackathon 🗹 and 1st place in the Melinia Hackathon 🖸, Completed the Operating System course on NPTEL 🖸
- Leadership Roles: Served as Student Internship Coordinator at CIT, Conducted a Full-Stack Development workshop 🗹 and School Pupil Leader during Higher Secondary education.

SKILLS SUMMARY

• Languages: C, Java, Python, JavaScript, TypeScript, SQL.

• Frameworks: Angular, React, Next.js, Node.js, Express, Spring Boot, Tailwind CSS.

• Databases: MongoDB, PostgreSQL, MySQL, Supabase.

• Tools: AWS, Kubernetes, Git, Docker, SQLAlchemy, Alembic, Livekit, Kafka.

• Core: Data Structures and Algorithms, Object-Oriented Programming, Operating Systems.

EDUCATION

Coimbatore Institute of Technology

Coimbatore, India July 2019 – May 2024