SHASHANK SIGDEL

Email: shasigdel@gmail.com | GitHub: shasigdel | LinkedIn: /in/shashanksigdel1429 | Portfolio: shashanksigdel

WORK EXPERIENCE

BLINK VOICE INC.
Uniondale, NY

Software Engineer Intern

Feb 2025 - Present

Tech Stack: Python, ReactJS, RabbitMQ, NGINX

- Designing and developing a scalable backend system with message brokers, and load balancing for high availability.
- Building a database to store and manage audio metadata, transcriptions, and summaries for efficient retrieval.
- Integrating NLP models for speech-to-text transcription and automated audio summarization to enhance sales insights.
- Optimizing system performance with message queuing, microservices, and asynchronous processing for scalability.

YORK COLLEGE Queens, NY

Software Engineer Intern

Jun 2024 - Dec 2024

Took Charles Death on Donatic Flank CLW Law Ch

Tech Stack: Python, ReactJS, Flask, SLM, LangChain, Postgres, Ollama

- Developed scalable backend functionalities using Flask- Python, for the YorkGPT Language Model.
- Enhanced system efficiency by training YorkGPT LM using Ollama and Huggingface.
- Improved user interaction by creating a responsive frontend using ReactJS, increasing usability of the SLM.

TECH INCUBATOR AT QUEENS

Queens, NY

Software Engineer Intern

Jun 2024 - Sept 2024

Tech Stack: JavaScript, ReactJS, HTML, CSS, Material UI, Figma

- Delivered software solutions by collaborating with cross-functional teams, ensuring alignment with project goals.
- Enhanced code quality by developing clean, maintainable, and efficient code, which improved overall project scalability.
- Improved project continuity by documenting development processes, supporting team information sharing.

AURISTOR INC.

New York, NY

Feb 2024 - Apr 2024

Software Engineer Intern
Tech Stack: ReactJS, TypeScript, Tailwind CSS, Kubernetes, Docker, Go

- Designed and developed a ReactJS and TypeScript dashboard, enhancing user experience.
- Collaborated with backend teams to integrate APIs, ensuring seamless functionality.
- To be a little of the state of
- Reduced errors and improved stability through efficient debugging.

BNY MELLONSoftware Engineer

New York, NY

May 2022 - Feb 2024

Tech Stack: Java, Springboot, Rest API, Gitlab CI/CD, AppEngine, SQL, Hibernate

- Developed secure RESTful APIs with Spring Boot, enhancing data security and access efficiency.
- Enhanced data retrieval speed and accuracy by integrating client data into BNY Mellon's data lake.
- Automated deployment pipelines using GitLab CI/CD, speeding up releases and reducing errors.
- Boosted system stability by troubleshooting and optimizing Java applications, reducing downtime.

EDUCATION

CUNY - YORK COLLEGE - GPA 3.573

Queens, NY

Bachelor of Science in Computer Science

Graduated: December 2024

SKILLS

PROGRAMMING/SCRIPTING:

TypeScript, JavaScript (ES6+), Java, Python, C++

FRAMEWORKS & LIBRARIES:

React[S, Redux, Node.js, Spring Boot, Tailwind CSS, LangChain, RabbitMQ

CLOUD & DATABASES:

PostgreSQL, MySQL, MongoDB, Firebase, NGINX Figma, Material UI, App Engine, GitLab CI/CD, Git

OTHERS: PROJECTS

YORK CHAT | React S, Firebase, ChatEngine.io

See Project

York chat messaging system that requires Google Authentication.

- Enabled real-time communication by developing a chat system with integrated Google authentication.
- Secured user data by implementing message encryption and robust authentication, enhancing system privacy and trust.

LIBRARY INFORMATION SYSTEM | ReactJS, HTML, CSS, Netlify

See Project

Informative system to help students navigate.

- Improved library access by creating a responsive single-page application, providing comprehensive information to users.
- Boosted user experience by optimizing accessibility and ensuring cross-device compatibility.

BOOK STORE APP | Node.js, Express, ReactJS, MongoDB

See Project

A full-stack MERN bookstore application built using Vite for fast frontend development.

- Built a full-stack bookstore application using the MERN stack, leveraging Vite for fast and efficient frontend development.
- Improved user experience with features for browsing, searching, and managing book collections seamlessly