Frank Mensah

Chicago, IL | (773) 875-4389 | mensahfrank330@gmail.com | https://famfrank.vercel.app/ | linkedin.com/in/frankmensah/

Full-Stack Software Engineer with hands-on experience and educational background in designing, implementing, and maintaining web applications. Proficient in both front-end and back-end technologies, with expertise in languages such as C++, JavaScript, and Python. Collaborated with cross-functional teams to deliver high-quality software solutions while identifying and solving technical challenges.

Core Competencies

Frontend & Backend Development | Web Development | Prompt Engineering | Database Management | Agile Development | API Integration | Software Development | Product Design | CI/CD | AI Research | AI Integration

EDUCATION

Bachelor of Science in Computer Science | University of Illinois at Chicago

Graduated: May 2024

Coursework: Data Structures, Software Design, Object Oriented Programming, Web App Development, Algorithms, Database Systems

PROFESSIONAL EXPERIENCE

Headstarter AI July 2024 – Sep 2024

Software Engineer Fellow - Remote

- Developing and deploying numerous AI projects using technologies such as ReactJS, Firebase, and Python, focusing on real-world applications and practical implementations.
- Collaborating with peers on AI-driven projects and participating in weekend hackathons, gaining hands-on experience with real-world software engineering practices.

Productive Edge

June 2023 – Aug 2023

Software Engineer Intern - Chicago, IL

- Developed an AI model using OpenAI's ChatGPT and advanced prompt engineering techniques to match candidate resumes with job listings, categorizing candidates to optimize healthcare recruitment.
- Designed and implemented scalable data pipelines in Python and Azure Databricks to streamline the processing and integration of large datasets into MongoDB, enhancing data accuracy and workflow efficiency.
- Created and deployed a responsive Next.js web application for healthcare hiring managers to efficiently review candidate-job matches, improving recruitment time and decision making.

Development Team Project

Researched, evaluated, and integrated various Map APIs for the Map Exploration System to monitor and track opioid sales in U.S. pharmacies, identifying potential hotspots associated with opioid-related issues.

University of Illinois Chicago, Recycling Department

June 2021 - Aug 2021

Data Engineer Intern – Chicago, IL

- Optimized data management by meticulously entering and tracking information with Python scripts, ensuring all documentation was complete and easily accessible.
- Utilized Excel and Macros for comprehensive data analysis on campus recycling, managing data entry, transfers, and augmentation.
- Improved operational workflows and streamlined the integration of a new Excel-based tracking system by collaborating with team members and coordinating with staff, significantly boosting overall efficiency.

KEY PROJECTS

FamFinance AI Chatbot July 2024

- Developed an AI-driven customer support chatbot tailored to assist users with investment inquiries, enhancing user experience through real-time, automated responses.
- Implemented context-specific response handling, ensuring the chatbot accurately recognized and responded to finance-related inquiries while clearly communicating its limitations for non-finance topics.
- Integrated Firebase for secure user authentication and data management, ensuring seamless and personalized interactions for new and returning users.

Find Your Roof Nonprofit Platform

Feb 2024 - May 2024

- Created a centralized platform to assist homeless individuals in Chicago in accessing shelters, job opportunities, and permanent housing, leveraging Next.js to develop a responsive website.
- Incorporated Rapid and Leaflet APIs to provide an intuitive map visualization of housing and shelter locations.
- Managed project tasks using ClickUp and GitHub, ensuring a smooth Agile development workflow, while also contributing to database architectures using Supabase.

UIC Org Search Aug 2020 – Nov 2020

- Developed a dynamic application using Kotlin to empower students at UIC, enabling them to discover and connect with organizations
 of interest on campus.
- Streamlined the presentation of club information for enhanced user experience by building a templated page.
- Implemented a feature that automatically populates emails, facilitating communication between users and potential clubs, optimizing the engagement process.

TECHNICAL SKILLS

- Languages: C++, Java, Python, C#, JavaScript, TypeScript, SQL
- Web Development: REST API, HTML, React, NextJS, NodeJS
- Styling: CSS, Bootstrap, Shaden UI, Material UI, Tailwind CSS
- Web Scraping: Selenium, BeautifulSoup
- Database Management: MySQL, MongoDB, Supabase, Firebase
- Others: Microsoft Azure, Databricks, Agile, Scrum, Figma, Postman, Git, Bitbucket, GCP