Zeerak Asim

asim.zeerak@gmail.com | linkedin.com/in/zeerak-asim | github.com/hahazz4 | zeerakasim.ca

EDUCATION

QUEEN'S UNIVERSITY

Bachelor of Applied Science in Computer Engineering

Relevant Coursework: Data Structures, Algorithms, Object Oriented Programming, Software Engineering, Deep Learning

SKILLS

PROGRAMMING: Pro: C++, C, Java Intermediate: Python, JavaScript Familiar: TypeScript, PHP, Verilog, VHDL WEB/FRAMEWORKS: React.js, Next.js, Vue.js, Bootstrap, Django, FastAPI, Flask, Qt TOOLS/TECHNOLOGIES: AWS, Azure, MySQL, Firebase, MongoDB, PostgreSQL, Linux, Pytest, TensorFlow, Git, Jira, Confluence

EXPERIENCE

SOFTWARE ENGINEERING FELLOW

Headstarter

- Successfully developed projects for deployment using Vercel, AWS, applied LLM methods such as RAG, and utilized • **CRUD** and **MVC** design patterns
- Led a team of 3 in development, resolved merge conflicts, incorporated Agile methodology, maintained CI/CD pipelines, implemented microservice patterns, and managed project demos that were submitted and viewed 1000+ times
- Built 4+ apps in Al using Next.js, TypeScript, JavaScript, Python, Git, Pinecone, and APIs such as OpenAl API, Gemini API

SOFTWARE ENGINEERING INTERN

QHDT

- Utilized Node.js replacing Python code to optimize the back-end, resulting in a reduction for processing time by 45% •
- Streamlined the hyperpod Arduino data transfer using JavaScript and Express. is for enhanced reliability, resulting in a 25% improvement in system response time
- Redesigned the preceding front-end code using React and CSS, which enhanced the GUI interface for faster loading time by 16% and increased overall code efficiency

SOFTWARE ENGINEERING INTERN

Gunkii

- Developed a responsive UI shopping cart and integrated AfterPay, utilized HTML, Liquid, CSS, and JavaScript to increase sales conversions by 8% and successful checkouts by 5%
- Implemented website optimization through media compression, back-end code refinement, and resolved various UI bugs, resulting in a 15% speed performance increase and a 10% rise in the number of users
- Provided peer guidance on GitHub issues and contributed continuous website updates and optimization strategies • through various platforms like Google Docs and Slack during weekly scrum meetings

PROJECTS

WPROMPT | WEBSITE | GITHUB REPO

Engineered an AI prompt app using Next.js, Tailwind CSS, TypeScript, and utilized Convex and LLM Helps users enter a weak prompt and improve it by adding crucial details for better LLM use ٠

HIRING HACKATHON (RILLA) SUBMISSION - COMMSCRIPT | DEMO | GITHUB REPO

- Constructed a sales transcript app using Next.js, Tailwind CSS, TypeScript, and programmed the back-end using Node.js, JavaScript, Python, pdf2json, and integrated Pinecone and OpenAI API for LLM configuration
- The app allows managers to upload sales transcripts and provide summarized feedback to sales representatives using AI

FLASHCARD-GEN | WEBSITE | GITHUB REPO | 550+ VIEWS

- Designed a flashcard app using Next.js, Tailwind CSS, Material UI, and JavaScript, with the back-end implemented using Node.js, and LLM integration through the Gemini API
- The app allows users to enter a topic they would like to study, generating 10 flashcards based on that topic

PANTRY MANAGEMENT APP | WEBSITE | GITHUB REPO

- Developed a pantry management app using Next.is, Material UI, JavaScript, with Firebase integrated as the back-end
- The app allows users to search for recipes that can be cooked with the available ingredients using the OpenAI API

AI OLYMPIC BOT | WEBSITE | GITHUB REPO | 320+ VIEWS

- Aug 2024 Sept 2024 Developed an AI olympic bot using Next.js, Material UI, JavaScript, and integrated LLM using Gemini API
- Allows users to ask questions or fact-check information with the Al Olympic Bot

Oct 2022 - May 2023

July 2024 - Sept 2024

Remote, NY, US

Kingston, ON

Kingston, ON

Graduated May 2024

Sept 2024 - Present

Aug 2024 - Present

Aug 2024 - Sept 2024

Aug 2024 - Sept 2024

July 2022 - Sept 2022

Remote, BC, CA