Ahmad Zaki

+1 647-705-7959 | ahmadzaki8828@gmail.com | linkedin.com/in/ahmaadzaki | github.com/ahmadzaki8828 | My Portfolio

Education

York University Toronto, ON

Bachelor of Science in Computer Science (Honors)

Expected Graduation, April 2026

Courses: Design and Analysis of Algorithms, Computer Organization, Fundamentals of Data Structures, Introduction to Database Systems, Advanced Object-Oriented Programming

Experience

Software Engineering Fellow

June 2024 – Sep 2024

HeadStarter AI Remote

- Built and deployed 5 AI projects in 5 weeks using React JS, Next.js, Firebase, Clerk, and Vercel, following agile
 methodologies with weekly sprints and incorporated CI/CD practices for iterative deployment
- Worked in a team of 3 to develop an interactive customer support agent using Next.js, integrated a custom RAG pipeline using OpenAI, AWS Bedrock and Pinecone that responds based on a company's knowledge base
- Collaborated with 3 Fellows to build and deploy a SaaS product that generates dynamic flashcards based on any topic using the OpenAI chatGPT-4-mini API, integrated a paywall and custom pricing plans using the Stripe API
- · Participate in weekly sessions with engineers from Google, Y Combinator, Stanford, Amazon and venture-backed startups

Projects

Athena - AI Content Generator | React, TypeScript, Tailwind CSS, PostgreSQL, OpenAI API

- Developed a SaaS website using **React**, **Shadon**, **Tailwind CSS** for frontend, and backend in **TypeScript**, integrating open-source AI APIs for generating images, audio, code snippets, and conversations
- Implemented user authentication with Clerk, payment processing with Stripe, and customer support with Crisp chat;
 utilized Prisma for PostgreSQL to track user usage
- Executed API requests with Axios to interact with ChatGPT 3.5-turbo, DALL-E, and Replicate AI

Form Checker - NPM Package | JavaScript

- Developed a robust **NPM** package for form validation, Implemented synchronous and asynchronous validation functions for verifying email, username, phone number, and password inputs, ensuring comprehensive form input integrity
- Enhanced user experience with real-time validation, Integrated API-based asynchronous checks to verify the
 availability of usernames, emails, and phone numbers, providing instant feedback to users during form submission
- Achieved **379 downloads** in the first week as measured by **npm statistics** by promoting the package in developer communities and providing comprehensive usage examples and documentation

PantryPal - Smart Pantry Tracker | React, JavaScript, Firebase, OpenAI API

- Built a dynamic pantry tracker using **React** and **Material-UI**, leveraging **Firebase** for real-time database management and state synchronization
- Integrated **OpenAI ChatGPT-40 mini** API to suggest recipes based on available pantry items, enhancing user experience with personalized recipe recommendations
- Implemented user-friendly search functionality and item quantity adjustment features, including seamless add, remove, and update operations for pantry items

Leadership

${\bf Event\ Manager\ \textbf{-}\ Model\ United\ Nations}\ |\ \mathit{Jubail\ International\ School}$

Oct 2021 - Feb 2022

- Managed a team of individuals to communicate, coordinate and execute a in person event , attracting over 150 attendees
- Designed and implemented a structured leadership framework, defining clear roles and responsibilities for team members, improving overall team efficiency.
- Assisted and facilitated various event planning activities, attending meetings to set goals, track progress, and manage resources, ensuring the smooth execution of the MUN event

Technical Skills

Languages: Java, JavaScript, TypeScript, Python, C, SQL, PostgreSQL, HTML, CSS Frameworks: React, Next.js, Tailwind CSS, Material-UI, Node.js, Prisma, Firebase Developer Tools: Git, GitHub, IntelliJ, Linux, Firebase, MongoDB, Stripe, Oauth