Jeevesh Balendra

jeevesh.balendra@mail.utoronto.ca | linkedin.com/in/jeevesh0126/ | jeeveshbalendra.pages.dev/

EDUCATION

University of Toronto - St. George Campus

Bachelor of Science - Computer Science

Toronto, Ontario *2024 - 2028*

EXPERIENCE

Website Developer

Sept. 2024 - Present

UTMIST - University of Toronto Machine Intelligence Student Team

Toronto, ON

• Built website with React and Next.js to be used by a community of over 2,200 AI/ML enthusiasts

Software Engineering Fellow

July. 2024 - Sept. 2024

Headstarter AI

Remote

- Built 5 projects in 5 weeks using various tools such as React JS, Firebase, Clerk, and Open AI API
- Participated in weekly sessions with engineers from Google, Y Combinator, Stanford, Amazon and venture-backed startups

Executive Sept. 2023 - Jun. 2024

Markville Web Development Club

Markham, ON

• Taught a class of **over 20 students** about HTML, CSS, and JavaScript as well as their applications

PROJECTS

AI RateMyProf | Next.js, React, OpenAI, Pinecone

GitHub | Aug. 2024

- Implemented a web scraper that extracts data from Rate My Professor and upserts to a Pinecone index
- Integrated with a **RAG pipeline** using LangChain and **OpenAI GPT-40 API** to get up-to-date and relevant answers to user queries

AI Flashcards | Next.js, React, Firebase, OpenAI API, Clerk, Stripe

GitHub | Aug. 2024

- Built a SaaS product that generates dynamic flashcards based on any topic using Open AI API
- Integrated a paywall and custom pricing plans using the Stripe API

RideShare | HTML, CSS, Bootstrap, JavaScript, mySQL

DevPost | Aug. 2023

- Developed a carpooling application as an innovative project idea for a hackathon
- Implemented a server and database that allows users to search for trips created by other users
- Utilized **front-end development** to display details such as destination and available seats effectively

TECHNICAL SKILLS

Languages, Libraries, & Developer Tools: Python, Java, JavaScript, HTML, CSS, Next.js, React, Firebase, OpenAI API, Clerk, Stripe, Pinecone, AWS

ACADEMIC ACHIEVEMENTS