Gateek Chandak

647-642-0609 | g2chanda@uwaterloo.ca | gateekchandak.ca | linkedin.com/in/gateek-chandak | github.com/gateek-chandak

EDUCATION

University of Waterloo

Sep. 2023 – May 2028

Bachelor of Computing and Financial Management (87.6%)

Waterloo, ON

• Relevant Course Work: Algorithm Design and Data Abstraction, Calculus 1 and 2, Algebra, Linear Algebra, Statistics, Financial Markets and Data Analytics, Intro to Combinatorics, Digital Media Design

Projects

Study-Bot | TypeScript, Next, Node, Express, TailwindCSS, Upstash

Link

- Developed a tool that enhances studying and research efficiency by leveraging AI and multiple API's
- Utilized the Google Custom Search Engine API to retrieve top articles related to a user query optimized by the OpenAI API, producing reliable and relevant resources
- Designed an interface that allows users to discuss and explore the contents of articles with a responsive AI bot
- Integrated the Upstash RAG-Chat to store article content in a vector database, used by the bot interface

Estate Eagle - Real Estate Forecaster | TypeScript, Next, Node, Express, Supabase, TailwindCSS

Link

- Built a comprehensive platform for tracking real estate prices and predicting future market trends
- Used the OpenAI API to filter and query listings using parameters such as location, budget, and square footage
- Built a dynamic and responsive front-end using Next, styled and animated with TailwindCSS
- Created a REST API with Node and Express to fetch real estate listing data stored in Supabase
- Implemented OAuth with Clerk providing login access from providers such as Google and Discord

Workout Wizard - Fitness Tracker | JavaScript, React, Node, Express, Supabase, TailwindCSS, Vercel Link

- Developed and deployed a comprehensive and user-friendly web application using React and Vercel that aids individuals in planing, tracking, and generating fitness plans
- Built a REST API using Node and Express to fetch user data from Supabase and perform CRUD events
- Leveraged **OpenAI's Text Completion API** to **generate** distinct **fitness plans** based on user parameters such as difficulty and length of workout, as well as the option to store them in user specific database
- Used open source npm libraries such as react-big-calendar, react-dnd, and date-fns to integrate features
- Implemented **Supabase OAuth** to enable the storage of **user-specific data** for a more personalized experience.

EXPERIENCE

Developer

UW Code Lab

September 2024 – Present

Waterloo, ON

• Developing software applications to help the UW community

UX/UI Designer

Design Out Loud

May 2023 – Aug 2023

 $Mississauga,\ ON$

- Led the UX/UI of the company website, various marketing tools, promotional content, and social media pages
- Initiated contact with new clients and businesses, resulting in over 50% increase in client acquisition over 4 months, as well as attaining referrals and positive testimonies
- Headed the integration of new designs, further acquiring proficiency in various Adobe Creative products
- Managed **cross-team communication** with clients, management, team members, and event organizers to provide optimal product experience, and further the company reputation and outreach

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, C

Frameworks/Libraries: React, Next, Node, Express, TailwindCSS, Supabase

Tools: Git, VS Code, Vercel, Linux, MS Office, Adobe Creative Suite