# 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.js, Node.js, Express.js, Tailwind, Upstash

Link

- Developed a tool that enhances studying 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.js, Node.js, Express.js, Supabase, Tailwind

Link

- Built a comprehensive listing 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

Link Workout Wizard - Fitness Tracker | JavaScript, React.js, Node.js, Express.js, Supabase, Tailwind, Vercel

- 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 **Supabase** 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

#### Software Developer

September 2024 – Present

UW Code Lab

Waterloo, ON

• Developing software applications to help the UW community

## UX/UI Designer

May 2023 – Aug 2023

Mississauga, ON

Design Out Loud • Led the UX/UI of the company website, various marketing tools, promotional content, and social media pages bringing in over 20 new clients generating over \$25,000 in revenue

- Initiated contact with new clients and businesses on site, 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, improving project turnaround by over 70%
- 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/Frameworks: JavaScript, TypeScript, React.js, Next.js, Node.js, Express.js, Python, C, TailwindCSS Libraries/Tools: Git, VS Code, Vercel, Linux, MS Office, Adobe Creative Suite, Supabase, PostgreSQL