

Aditya Patel

adityapatel0905@gmail.com | Website: apatel.xyz | LinkedIn: aditya-patel52 | Github: Champion2005

EDUCATION

Bachelor of Computer Science, Honours, Minor in Mathematics

University of Windsor

Sep. 2023 – Apr. 2027

Windsor, ON

EXPERIENCE

Software Development Intern

Glendor, Inc

Jan. 2024 – Apr. 2024

Remote

- Utilized Meta's Llama AI and Python to detect and censor personal health information in medical documents
- Wrote scripts to create test data and ground truths for 500+ files using Python and Faker
- Automated model analysis by evaluating unique model outputs using Python, saving 50+ hours of manual analysis

Teaching Assistant

University of Windsor

Sep. 2024 – Apr. 2025

Windsor, ON

- Ran labs to consolidate course content and provided valuable feedback and assistance to 100+ students each week
- Regularly tutored students on topics such as Boolean Algebra, KMaps, Adders/Subtractors, and Multiplexers

Programming Lead

FIRST Robotics Team 4903 @ Vincent Massey Secondary School

Nov. 2021 – Jun. 2023

Windsor, ON

- Programmed a personalized swerve drive library implemented with C++ and a custom driver dashboard implemented with React
- Improved the robot's scoring capability by 250% with PID tuning and software optimizations

PROJECTS

Chop Chop | React, Vite, Firebase, HTML/CSS, Git

- Created an engaging fullstack study tool using React and CSS in 30 hours
- Designed the entire backend using Firebase's Realtime Database and anonymous users
- Integrated the frontend and backend efficiently within hours for every feature using React Context hooks
- Maintained principles of good UI/UX design and created the flashcard feature as well as the leaderboard

Remora | Python

- Developed an interpreted programming language using Python
- Exposed to the inner workings of basic programming languages, lexing, parsing, interpreting and executing
- Implemented features include functions and simple data structures such as arrays and strings

Orrery, Or Are We? | ThreeJS, TypeScript, Vite, Firebase, HTML/CSS, Git

- Visualized real-time planetary and asteroid orbit by leveraging Three.JS and Typescript

EcoWatch | React, Vite, Firebase, Tailwind CSS, Git

- Developed a social networking app that inspires community-oriented environmental activism
- Utilized Firebase, React and Tailwind to implement user authentication and accessible UI/UX
- Included features are local community discovery, community feed, community challenges and goals

TECHNICAL SKILLS

Languages: Python, Java, C, C++, JavaScript, Typescript, Lua, SQL, PHP, Rust

Developer Tools: Git, Github, Firebase, Supabase, VS Code, PyCharm, IntelliJ, AWS, Google Cloud

Libraries: React, Tailwind CSS, ThreeJS, pandas, NumPy, Matplotlib, Swing, WPILib

OTHER WORK EXPERIENCE

Naval Warfare Officer

Royal Canadian Navy

Jan. 2024 – Present

In-Person Part-Time

- Appointed Divisional Officer tasked with supervising a team of 10 members
- Handle administration for members as well as facilitating training and career progression
- Perform additional duties including recruitment, organizing training events and creating unit level policies
- Engaged in training exercises to consolidate skills such as search and rescue, navigation, and leadership