HET PATEL

Technical Skills

Languages: Python, C/C++, JavaScript, HTML/CSS

Tools/Frameworks: Flask, SQLite, SQLAlchemy, Heroku, Netlify, Git, Firebase, Figma, SolidWorks

Education

University of Waterloo

Sept 2021 - Apr 2026

Bachelor of Applied Science - Systems Design Engineering

Waterloo, ON

- Faculty of Engineering Scholarship: Awarded \$3500 based on academic/extracurricular performance
- Relevant Courses: Digital Computation (C/C++), Intro to Design

Technical Projects

Foodify (Food Tracker) 🗗 | Python/Flask, SQLAlchemy, HTML, CSS, JavaScript, Heroku

- Built and hosted a **CRUD** web app on **Heroku** to track daily nutrient intake and dietary goals
- Developed a Flask backend to manage app routes and process HTTP requests through REST API
- Set up an SQLAlchemy database to store food logs and track user progress/goals
- Implemented an engaging user-friendly frontend compatible and responsive on all devices using HTML/CSS/JS

Block Buddy (Social Media Blocker) [3] | JavaScript, Chrome Storage Sync API, HTML, CSS

- Developed and launched a web extension on the Chrome Web Store to increase productivity by blocking social media websites during study/work hours
- Integrated Chrome Storage Sync API within a JavaScript backend to save and sync user schedule and preferences across all devices
- Designed an appealing practical frontend using HTML/CSS/JS

- Built an app to create customizable schematics of water well systems for a hydrogeologist consulting firm
- Implemented an option to export individual water well data and schematic plan to Excel and Notepad using File I/O
- Integrated ability to individually include drawdown values (flow rate, transitivity, aguifer storage coefficient) for each well

Work Experience

Admissions Associate

May - Aug 2019, May - Aug 2021

Canada's Wonderland Vaughn, ON

- Completed parking tolls, ticket sales, and season pass transactions on a computer-based cash system
- Worked alongside Guest Services to resolve guest complaints and arguments
- Kept organized records of each transaction and completed required paperwork on a timely basis

Leadership Experience

CBSS Computer Science Club

President/Founder

Oct 2019 - May 2021

Brampton, ON

Supervised weekly Python lessons/tutorials to 100+ students on Google Classroom and MS Teams

- Hosted and lead school's first hackathon and other coding competitions to prepare for UWaterloo's CCC
- Analyzed monthly reports of student engagement to find ways to further develop the club
- Revised teaching aids and lessons to better help students grasp fundamental Python concepts

Flight Sergeant Sept 2015 - Oct 2019

283 Royal Canadian Air Cadets Squadron

Vaughn, ON

- Managed and directed a flight of 24 cadets under my immediate supervision
- Responsible for instructing weekly aviation lessons and ensuring cadets have up-to-standard uniform
- Assisted staff in managing the squadron and participated in organizing squadron activities
- Cut down parade drill sequence completion time by 13s (23%)