AARYA PATEL

(647) 569 5400 | <u>aarya.patel06@gmail.com</u> | <u>LinkedIn/AaryaPatel</u> | <u>Github/AaryaPatel</u> | <u>AaryaPatel.com</u>

EXPERIENCE

ICUBE UTM | WEB DEVELOPER

Sept 2020 - Present | Mississauga, ON

- » Helped early-stage startups by developing web pages for the client's website using HTML, CSS and PHP.
- » Created new WordPress plugins using PHP to optimize future projects.

BAPS INC. | YOUTH COORIDNATOR

Sept 2018 - Present | Toronto, ON

- » Enhanced the experience with youths by adhering to syllabus matrices and performing administrative duties entailing planning by attending weekly meetings.
- » Improved the overall design of the program by collaborating with peers to brainstorm **creative** solutions to ambiguities.

WEST HUMBER CI PROGRAMMING CLUB | FOUNDER

Sept 2017 - June 2019 | Toronto, ON

- » Coordinated with teachers and execs to create a meaningful syllabus filled with computing and engineering related topics.
- » Fostering student growth by teaching coding fundamentals through languages like Java and Python.

PROJECTS

RAPSTRACK | WEB APPLICATION

- » Developed a web application that keeps track of the Toronto Raptors' game analytics by using HTML, CSS, JavaScript, Express.js and Node.js to serve pages and run Python Scripts.
- » Integrated a backend web-scraper written in Python by using BeautifulSoup and Requests to scrape JSON data.

COVID-19 TRACKER | REACT APPLICATION - View Project

- » Created an informative dashboard to better interpret different data using **Chart.js** and **Material UI**.
- » Reduced the number of requests being made by caching data into the user's session storage.

TO-DO APP | REACT APPLICATION - View Project

- » Designed a **React** app where users can add, favourite, delete and filter tasks.
- » Persisted user data by caching state information as JSON in local storage.

CALENDAR | JAVA APPLICATION

- » Created a Calendar App using Java and implemented various software design patterns to allow for extensibility.
- » Integrated MySQL to allow for multiple users to login and store user information in the database.
- » Implemented constant time checks by using multithreading to read and update system time.

EDUCATION

UNIVERSITY OF TORONTO

Bachelor of Honours Computer Science Specialist September 2019 – May 2023

RELEVANT COURSEWORK

Software Design (Java), Intro to Computer Science (Python), Introduction to Databases (PSQL)

SKILLS

PROGRAMMING

CSS • HTML • JavaScript • Java • Python • C

TECHNOLOGIES

Git • Node.js • Express.js • React.js • NPM • WordPress SQL • PIP • Eclipse • JSON • NetBeans • Sublime Text • Visual Studio • Postman

AWARDS

DEAN'S LIST SCHOLAR

Achieved a cGPA of 3.50 or greater during the 2019-2020 academic year.

CERTIFICATIONS

JPMorgan Chase Software Engineering Virtual Internship – August 2020

COMPETITIONS

Pueblo Science STEM Hackathon Canadian Computing Competition ECOO Computing Competition Euclid Math Competition Senior Math Competition

HOBBIES

Swimming, Cooking, Video Games, Gardening