

# Parth Patel

Toronto, ON, Canada

+1(807)-355-0841 | parthptl56@gmail.com | parthpatel.tech | patel1643 | patel1643

## Summary

As a third-year Computer Science student, I have knowledge of concepts such as Object-Oriented Programming Principles, Relational and Non-relational Databases, Big-O Notation, Data Structures and Algorithms, Software Development LifeCycle Methodologies such as Agile and Waterfall technologies and well-versed in core programming languages, frameworks and libraries mentioned below.

## Education

### Ryerson University

B.Sc. in Computer Science - Dean's List (2019-2020)

Toronto, ON

September 2018 - Present

**Coursework:** Data Structures and Algorithms, Discrete Mathematics, Web Development Systems, Linear Algebra, Calculus, Computer Architecture, Software Engineering, Operating Systems, Database Systems, Artificial Intelligence, Computer Security and Networks

### Confederation College

Aerospace Manufacturing Technologist

Thunder Bay, ON

September 2013 - June 2015

**Coursework:** Physics for Engineering, Tool Design, Metallurgy, Chemistry, Composite Materials, CNC Programming, Fluid Mechanics, Project Management

## Skills

**Programming** Python, Java, JavaScript/(ES6), Prolog, Bash scripting, C/C++  
**Web** HTML, CSS, React.js, Node.js, Express.js, RESTful architecture  
**Tools** Git, GitHub, Atom, Visual Studio, MySQL, Google Firebase

## Experience

### OHS Global

Software Developer Intern

Toronto, ON

July 2020 - Jan 2021

- Translated design team's UI wireframes and mockups to Single Page Applications with responsive and interactive features using React
- Developed re-usable components and implemented consumption of REST API using Axios
- Improved web-page load times by optimizing the images with techniques such as lossless compression, etc.
- Performed bug fixes, code reviews and wrote well-documented, maintainable and readable code.
- Recommended solutions for a streamlined and user-friendly interface to the design team

## Projects

### Photo & Video Search App

Tools: React / React-Bootstrap / Axios / Pexels-API / GIPHY-API

[View Project](#)

Developed a single-page application using React with dependencies like Axios, Bootstrap and Particles for react. With this app a user can search for desired pictures, videos and gifs. This app uses free APIs by Pexels and GIPHY.

### Movies & TV Shows

Tools: HTML / CSS / JavaScript / Node.js / OMDB-API

[View Project](#)

Developed a web application that uses Node.js and makes REST API calls dynamically and consumes them as well. A user can search for a desired movie/tv show and it returns top 10 movies/tv shows related to the search. This app uses a free OMDB API

## Awards

### Microsoft X Agorize Discover AI Challenge – EasyRead

[View Certificate](#)

Finalists (4th Position) - Marketing Research Lead

Our team developed an android application with the help of Microsoft AI for improved readability of any given block of text by providing customizable spacing between words and adjustable colour scheme for text and background for individuals with difficulty in reading due to health conditions.