# PRIYANSHI PATEL

patel.priyanshi@outlook.com 🖂

(+1) 647-642-6301 **a** 

priyyanshi.github.io/portfolio/ %

github.com/priyyanshi O

## **EDUCATION**

**University of Toronto** – Class of 2022

September 2018 – April 2023

BASc in Computer Engineering – Artificial Intelligence Minor

Relevant Courses: Algorithms and Data Structures, Programming Fundamentals, Software Communication and Design, Computer Organization

## **SKILLS**

Python, C++, HTML & CSS, JavaScript (ES6+), React, Node, Git

### **WORK EXPERIENCE**

Fetch | Hospitality Technology Startup - Toronto, ON

July 2019 - September 2019

Software Development Intern

- Independently architected a customer relationship management (CRM) system using Meteor.js,
  Node, and MongoDB.
- CRM system was used to leverage negotiations with 3 prospective clients.

### **PROJECTS**

**3D Vector Field Visualizer** – *Personal* 

July 2020

Implemented a 3D vector field visualizer web application using HTML, CSS, and p5.js.

#### **Binary Search tree Visualizer** – *Personal*

April 2020 – July 2020

 Developed a React application to visualize binary search tree node insertions, deletions, and depth first traversals.

#### **Key-Extract | Chrome Extension** – *Personal*

September 2020 – Present

- Designing a chrome extension to extract keywords and definitions from study resources for students.
- Using TensorFlow and Scikit-earn to implement Text Frequency Inverse Document Frequency for keyword extraction.

#### **Photostorming | Mapping Application –** *University Course*

January 2020 – April 2020

- Programmed a mapping application inspired by Google Maps in a team of 3 using C++.
- Implemented A\* pathfinding algorithm to provide best travel route.
- Optimized a courier delivery algorithm for a courier company driver with multiple deliveries.

#### **Grapher | VGA Graphing Calculator –** *University Course*

March 2020

Implemented a graphing calculator in a team of 2 that runs on DE1-SoC board using C.

*View at these projects in more detail at priyyanshi.github.io/portfolio/.*