

Pranav Prashar

prasherlucky@gmail.com | 416-557-1666 | pranavprashar.me | linkedin.com/pranav-prashar/ | github.com/pranavprashar/

EDUCATION

BrainStation

May 2022 – Aug 2022

Diploma Candidate, **Web Development Full Stack**

York University

Sept 2016 – June 2022

Bachelor of Science (B.Sc.) With Honors, **Computer Science**

SKILLS

Languages: Java, HTML/CSS, JavaScript, Python, SQL, Postgres.

Tools And Frameworks: React.js, NodeJS, Express.js, Jira, Git, Postman, Heroku, Bash, Sass, Axios Jest, Enzyme, Heroku, Web API's, HTML DOM, GitHub, Android Studio, Bootstrap, MySQL, Postgres, Dom, Web API's, SCSS.

EXPERIENCE

Speedy Snacks – Full Stack Developer Intern

Jan 2022 – May 2022

- Eliminated inefficiencies in product creation by developing a system that reduced product uploading and updating times by 80%
- Developed Flask endpoints to retrieve information about products
- Lead and presented the creation of new features such as scheduled products releases.
- Implemented using Flask, SQL and Webflow

KnockKnow – Full Stack Developer Intern

May 2021 – Sept 2021

- Developed dynamic listing page allowing brokerage of around 100 agents to efficiently view Vancouver real estate properties of their brokerage
- Successfully implemented feature to display listing based on property ID for over 150 brokerage listings
- Presented, Lead, and successfully developed a feature allowing tags for properties allowing postings to be categorized based on the listing agent
- Integrated using React, Flask, SQL-Alchemy, Axios, and Material UI

PERSONAL PROJECTS

U-Rent Capstone Full-stack Final Project

[Link](#) | May 2022

- Successfully developed Full-stack application for students to view properties and landlords to post properties for university cities.
- Effectively implemented frontend using React and SCSS for styling with attention to detail ensuring responsive design
- Developed Backend using Node.js and Express.js in addition to Multer middleware to handle image
- Successfully implemented image upload and hosting using Cloudinary
- Authenticated users using JWT authorizing registered users
- Implemented MySQL database in conjunction with Knex.js for sending SQL query's

BrainFlix Full stack Project

[Link](#) | May 2022

- Developed React application to mimic a video streaming platform such as Youtube.
- Effectively integrated using Express.js backend allowing users to get all videos, get video by id and post videos
- Successfully implemented for cross platform use from mobile up to desktop, allowing responsive design throughout.
- Implemented using Node.js, Express.js, React and SCSS.

OOP Java Parking Application

[Link](#) | Sept 2021

- Developed a Java-based parking app allowing users to book a parking spot, successfully implemented based on system requirements.
- Integrated features such as Login, Book parking, cancel parking, view parking, pay for parking, and well as the admin portal