Pranay Prashar

pranav98@my.yorku.ca | 416-557-1666 | <u>pranavprashar.me</u>| linkedin.com/pranav-prashar/ | <u>github.com/pranavprashar/</u>

EDUCATION

York University Sept 2016 – Present

Bachelor of Science (B.Sc.) With Honours, Computer Science

SKILLS

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

Tools And Frameworks: Git, Android Studio, React.js, Node, Bootstrap, Jira, Git, MySql, Postgres,

Postman, Heroku, Bash, Photoshop, Canva, Office 365

EXPERIENCE

KnockKnow - Full Stack Developer Intern

May 2021 – Sept 2021

- Developed dynamic listing pages for Vancouver real estate properties.
- Dynamically displays listing based on property MLS number.
- Implemented using React.Js, Flask, Sqlalchemy, Axios and Material UI.

Dominarlo – Full Stack Developer Intern

May 2021 - Sept 2021

- Working alongside professor Sherif and team at MacEwan University to develop Finance Games.
- Developed and implemented styling throughout pages based on given requirements.
- Worked with React Frontend and Semantic UI.

CampusX - Web-Developer & Co-founder

Jan 2020 - Present

- Collaborated with a team of 6 to develop mobile application and website.
- Assisted in development of the implementation of frontend and general UI using Flutter.

York U CodeFi Club – President and App Developer

Sept 2018 - Present

- Directed and executed 10+ events including Android Development, Python, React workshops and Github tutorials for 200+ members while collaborating alongside 9 executive teammates.
- Facilitated daily tasks such as updating website and getting in contact with future partners.

PERSONAL PROJECTS

YUHacks MLH Hackathon (TrashSort) 1st Place

Link | Feb 2021

- Collaborated with a team of 3 and achieved 1st place in a 24-hour competition with over 250+ competitors.
- Deployed a full-stack web application and hardware, which solves environmental challenges
- Implemented using Node.js, Express.js, React.js, Arduino, and Tensorflow

Lassonde Games Hackathon (MedBot) 1st Place

Link | Feb 2021

- Achieved first place in programming with a team of 4 competing against 130+ competition sponsored by IBM and CaseWare
- Developed a full-stack health accessibility web application using MongoDB, Express.Js, React.js and Node.js.

Covid19 Tracker

Link | Dec 2020

- Developed Covid19 Tracker, program scrapes data from johns Hopkins University
- Implemented using Java Spring-boot, Bootstrap, Netlify
- Implemented to scrape over 100+ country Covid19 Data and display up-to date information

Reddit Tweet Bot

Link | Dec 2020

- Implemented a twitter bot so scrape top, new and hot posts
- Developed using Python, Praw reddit api and Tweepy twitter api