MANVEER BASRA

manveerbasra.github.io m13basra@gmail.com

EDUCATION

University of Toronto

2017-2021

B.Sc. Computer Science (Minor in Statistics)

GPA: 3.7/4.0

SKILLS

Technical: Angular, React, Python, Java, C

• Applied: Front/Back-End Development, UX Research, Android Development,

Machine Learning

• Tools: Github/Gitlab, CI/CD, Jira, Adobe Suite

WORK

Software Engineer - PocketHealth

May 2020 - Present

Working in a full stack position at a Toronto based startup, and gaining experience in team/project management and web fundamentals

- Solely designed and developed Front-End services/classes to manage all API calls, authentication and route guards
- Optimized assets and module organization to reduce page load speeds by over 60%

Designer - UDesign UofT

Jan 2020 - Present

Worked on branding, marketing and website design projects for campus and external groups.

PROJECTS

PrepMe

A React application made for facilitating study group creation. Built with a NodeJS backend in a team of 3 people.

VolMe

A UX Research project aimed at bridging the communication and outreach gap between volunteers and non-profit organizations. Developed in a team of 6 people.

ACHIEVEMENTS

- Finished in Global Top 4% in Google Code-In and 3rd with CCExtractor Development
- Ranked Gold in Regional, and Bronze in Provincial Skills Canada Graphics Design Competition