Farhan Mohammed

* Toronto, ON, Canada

@ farhan.mohammed@ryerson.ca

+1 XXX XXX XXXX

farhan-mohammed

in farhanhmd

https://farhan.site

• farhanhm12

EXPERIENCE

Web Developer InnovationTank.ca

05/2020 to 08/2020

- Built a website for a non-profit organization that donated over 10,000+ earsavers to front-line workers.
- Implemented a notification system using a Discord bot that sent a message whenever a new order was placed which made it easier to track the orders coming in.
- Coordinated with designers to create a consistent design; attracting 100+ unique visitors per month.

User Interface Lead Ryerson Rams Robotics

01/2020 to Present

- Created a web dashboard that displays data sent from a rover to a host computer which allows a person to remotely see the logistics of the rover (Eg: Camera, GPS, Speed, Arm position).
- Optimized the backend server for listening to different rover modules such as the camera stream, using UDP and TCP sockets which made it easier to segregate the data coming from different modules.
- Visualized the rover's path on a GPS-like map by displaying the rover's coordinates, checkpoints and stations on a 2D Map using a Canvas library called Konva.

Web Accessibility Assistant Ryerson University

05/2020 to Present

- Reviewed and composed detailed audits of 50+ websites at Ryerson University to ensure that they are WCAG 2.0 compliant which improved overall web accessibility and usability.
- Researched and tested accessibility specifications such as ARIA, MathML and forms using assistive technologies (screen readers, accessibility toolkits) to meet the level AA standard.

PROJECTS

OMath View Demo # View GitHub • Browser based note taking application that converts drawn images to LaTeX

- Created a smart note-taking web application that converts digitally drawn notes to LaTeX using Mathpix API so that professors can create neater notes online for teaching math.
- Designed a split-screen dashboard with a notes view and a canvas drawing pad which lets instructors teach math by only streaming their screen.

Cancelled Toronto View Demo (View GitHub ()

Blog showcasing cancelled transit plans around Toronto

- Built and designed a responsive website using Next.js that showcases research about past cancelled transit plans in Toronto, aimed to teach Torontonians about the developments of their transit system.
- Designed a modular template that can be reused throughout the website for content management.
- Implemented BEM architecture in SCSS for writing scalable and maintainable CSS.

EDUCATION

Math and Computer Science B.Sc.

May 2022 GPA 4.03/4.33

Ryerson University, Toronto, Canada

Relevant Courses Machine Learning Operating Systems Algorithms

SKILLS

Languages Python JavaScript HTML CSS Java C C++ R

Libraries React Redux Axios Express SCSS/SASS Socket.IO Tensorflow

➡ Technologies Node.js Git Figma VS Code Postman TypeScript SQL WebGL GraphQL

HACKATHONS

EXTRACURRICULARS

Top 10 overall

2020 Winhacks People's Choice Award

The State of Machine Learning 2020 **Deltahacks VI** Best use of Machine Learning

Developer Student Club Partnership Lead
Ryerson Rams Robotics User Interface Lead

RUHacks Hacker Experience Coordinator