KAVINDA WEERAKOON

Toronto, ON, Canada | P: (289)-943-5686 | kavinda@kwnetic.com | kwnetic.com

PROFESSIONAL SUMMARY - FRONTEND WEB DEVELOPER

An experienced, dedicated, and motivated **frontend software developer** with **over a year of experience** with a strong passion for learning, building web applications and working in collaborative team environments.

EDUCATION

DURHAM COLLEGE

Oshawa, ON, Canada

April 2021

Ontario College Diploma Computer Systems Tech.

ADDITIONAL EDUCATION

Frontend Simplified Bootcamp

Harvard University - CS50x Introduction to Computer Science

November 2021 - May 2022

January 2022 - April 2022

TECHNICAL SKILLS

Proficient in HTML5, CSS3, JavaScript ES6+, React.js (+hooks), npm, Git, GitHub, Jest, Vue.js, Tailwind CSS, TypeScript, and SCSS, familiar with Redux, yarn, SQL, Firebase, PHP, Java, C#, C++, and Python.

PROFESSIONAL EXPERIENCE

KWnetic Remote

Freelance Frontend Software Engineer

November 2021 - Present

- Developed and maintained 5+ scalable, responsive, multi-platform and SEO-friendly landing page websites for clients using HTML5, CSS3 + BEM, JavaScript ES6+, React.js, TypeScript and SCSS
- Implemented best practices to optimize multiple webpages' performances for a high volume of clients in a short period
- Dealt with reaching out to multiple potential clients for freelance work and made sure websites were up to their standard

Amelia - (Website)

Toronto, ON, Canada

Software Engineer Intern

- May 2022 July 2022
- Developed maintainable and testable code in a mobile and web application used by over 10,000 users in Canada
- Shipped new product features using the React Native framework across iOS and Android applications tested with Jest
- Managed the lifecycle of the mobile and web application development using CI/CD deployment processes
- Collaborated with the Tech Lead, other interns, UI/UX designers, and the founders in a scrum agile environment

PROJECTS

Movie Database React App - "Flicks" (View project) - (GitHub)

May 2022

- Designed, developed, and hosted a movie lookup app made using HTML5, CSS3 + BEM, JavaScript and React.js
- Implemented and executed Axios to fetch data from OMDb API asynchronously and displayed data as media content
- Included SEO, responsive, multi-platform, and hosting support

Social Media Clone - Twitter (View project) - (GitHub)

April 2022

- Created a responsive social media web app clone using HTML5, CSS + BEM, JavaScript, React.js, and Firebase v9
- Stored and fetched tweets using Firebase Cloud database
- Utilized Twitter's API to fetch tweets and display them on the user interface with the best UI/UX principles

ADDITIONAL

Languages: Fluent in English, limited working proficiency in French **Interests:** Gaming, lifting weights, racing with fast cars on the track

REFERENCES

Available upon request.