KAVINDA WEERAKOON

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

PROFESSIONAL SUMMARY - FRONT-END WEB DEVELOPER

An experienced, dedicated, and motivated **frontend software developer** with **over 1 year of experience** with a strong passion for learning, cultivating new experiences and building web applications.

EDUCATION

DURHAM COLLEGE Oshawa, ON, Canada

Ontario College Diploma April 2021

Computer Systems Tech.

ADDITIONAL EDUCATION

Online

Harvard University - CS50 Introduction to Computer Science

TECHNICAL SKILLS

Proficient in HTML5, CSS3(BEM), JavaScript ES6+, React.js (+hooks), npm, Git, GitHub, Jest, 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 web pages' performances for a high volume of clients in a short period
 of time
- 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 every day
- 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 founding team 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 best practices.
- 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 best practices.
- Stored and fetched tweets using Firebase Cloud database.
- Utilised Twitter's API to fetch tweets and display them on the user interface with 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.