Eddie Soochang Kim

(C) 403 - 909 - 3417 | Email | GitHub | LinkedIn

TECHNICAL SKILLS

HTML | CSS | Javascript | Typescript | Java | C++ | Python | React | Nextjs | Git | GitHub

WORK EXPERIENCE

Software Engineering Intern | SkipTheDishes | August 2021 - August 2022

- Completed comprehensive front-end and back-end training provided by SkipTheDishes
- Enhanced the React Jet Pie Project library by implementing a new feature for a text input component
- Updated the payment API, resulting in speed improvements and reduced loading time
- Conducted exploratory testing on the courier portal following a framework migration
- Reviewed and provided comments on Java and JavaScript codebases

PROJECTS

Portfolio Page V2 | May 2023

- Developed a polished and professional portfolio page to showcase relevant projects, work experience and skills
- Employed a combination of HTML, CSS, Javascript, and React to create an attractive and responsive user interface
- Deployed the portfolio on Vercel, a reliable hosting platform, ensuring accessibility and optimal performance
- Please feel free to explore my portfolio by visiting the provided Portfolio Link

Capstone - Motiv Optimize | Sept 2022 - April 2023 | Demo Video: Motive Optimize

- Collaborated with a team of 5 students to develop an application that empowers marketing teams to create efficient campaigns and websites using the Multi-Armed Bandit algorithm
- Led the development of the Campaign and New Campaign pages
- Utilized Next.js, TypeScript, HTML, CSS, and Material-UI for implementation and deployed the project on Vercel
- Won 2nd place at the Schulich School of Engineering design fair in the software category

ACADEMICS

Bachelor of Science, Software Engineering (With Internship)

University of Calgary | May 2023

- Accumulated GPA: 3.274
- **Relevant Coursework:** Data Structures, Algorithms, Principles of Software Development, Database Management Systems, Programming Fundamentals for Software and Computer and Software Testing, Reliability and Quality

EXTRACURRICULAR ACTIVITIES

IEEE Member | AUGUST 2020 - DECEMBER 2022

- Attended various technical seminars to be more informed about trending topics on technology

Programming Contest

- Competed in the 2019, 2020 and 2021 Calgary Collegiate Programming Contests