Kavpreet Grewal

kavpreetgrewal@gmail.com | kavpreetgrewal.com | github.com/kavpreetgrewal

EDUCATION

University of British Columbia

September 2019 – May 2023

Bachelor of Science in Computer Science - GPA: 93 / 100

Vancouver, B.C

Coursework: Algorithms and Data Structures, Software Construction, Computer Systems

TECHNICAL SKILLS

ProgrammingJava, JavaScript, C++, Python, TypeScript, Dart, HTML, CSSTechnologiesNode.js, Express.js, React, Flutter, MongoDB, Firebase, Git

EXPERIENCE

Software Developer

September 2020 – Present

UBC Launch Pad Software Engineering Club

TypeScript, Node.js, React, MongoDB

- Developed a recruitment and club application tool to streamline the recruitment process for student clubs
- Implemented a system to parse applicants' information from a Google Sheet and store the data in MongoDB database
- Reduced application review time by 25% by developing a REST API using Express is to generate applicant profiles
 from a Google Sheet, which could then be reviewed and directly graded on the web application
- Collaborated with a team of 7 developers, designers, and strategists in a professional agile environment

Mentor - Programming Team

September 2019 – Present

L.A. Matheson Robotics

Java, LabView

- Mentored team of 7 programmers during their participation in the FIRST Robotics Competitions
- Taught high school students programming fundamentals in Java and LabView by organizing weekly coding workshops
- Taught programming and promoted participation in robotics to students from schools in the surrounding community

Programming Team Lead

September 2017 – June 2019

L.A. Matheson Robotics

Java, LabView

- Managed team of 5 programmers during team's participation in the FIRST Robotics Competitions
- Increased score output by 42% by optimizing robot's code for efficiency and speed during its autonomous operation and for automatic driver aids
- Led team to 5th place finish at the 2019 FIRST World Championship out of nearly 8,000 competing teams worldwide

PROJECTS

Notify – SMS News | Hack the North 2020 | *JavaScript, Node.js, MongoDB*

- Designed an application to send news article summaries by SMS to those without reliable internet access
- Integrated News API with IBM text summarization using Node.js to fetch top news articles based on user's query and then generate short summaries to send back to the user
- Reduced news article and text summarization requests by 15% by caching search results in MongoDB database

OnTrack – **Time Tracker** | *Dart, Flutter, Firebase*

- · Developed an iOS and Android application using Flutter to help users log hours towards their goals
- Implemented user authentication and sign-in with Google using Firebase
- Used Firebase to store record of logged hours associated with user's account for easy access on any device

Touchless Webpage Scroller | JavaScript, TensorFlow

- Built a browser extension with JavaScript to enable users to scroll webpages without touching their device
- Enhanced and simplified user experience while browsing the web by utilizing TensorFlow hand tracking to allow users to scroll by simply raising one or both hands

AWARDS & COMPETITIONS

University of Waterloo CEMC Fermat Math Contest 2018 – Top 1% of over 21,000 contestants
University of Waterloo CEMC Galois Math Contest 2017 – Top 4% of over 8,000 contestants
UBC Y.P. Heung Foundation Award in Science – Awarded to the top 6 students in cohort of 2,000 students