

JAGMEET SINGH

itsjag07@gmail.com | 604-889-6982 | [linkedin.com/in/jagmeet-singh7](https://www.linkedin.com/in/jagmeet-singh7) | <https://jagmeetsingh.netlify.app/>
<https://github.com/Jagm33t>

TECHNICAL SKILLS

Languages: HTML, CSS, SASS, JavaScript, TypeScript.

Technologies: React, Node.js, Express.js, MySQL, User Authentication, Jwt Token, Git, GitHub, Jira, Agile Development, DOM, Web Api, Deployment, Software Design Patterns, data movement/migration/upload, Google Analytics.

EXPERIENCE

Industry-Project EA SPORTS, Brainstation, Vancouver, BC June 2023

- Collaborated with a diverse team of seven to develop a social interaction application among gamers, fostering cross-functional teamwork with data analysts, UX designers, and fellow developers.
- Led development efforts, ensuring effective communication across disciplines and crafting a user-friendly application.
- Showcased strong debugging and troubleshooting skills, contributing to project success, and utilized tools like GitHub and Figma for efficient teamwork and timely delivery.

PROJECT EXPERIENCE

CardMute – React, JavaScript, JSON Web Tokens, SASS, Node.js, Express.js, Knex.js, MySQL, Web API.

- Developed a digital wallet web app to promote digital payments over plastic cards. Empowered users with seamless transactions, financial control, and security through features like "Add, Send, and Track." Data protection ensured with MySQL and JWT encryption, establishing CardMute as a secure choice for digital transactions.

Travel Choice – React, JavaScript, Next.js, Openlayers, Geolocation, Web Api, Chakra UI.

- This project simplifies travel planning and exploration, offering a user-friendly web app with interactive maps, geolocation, and comprehensive data for better travel experiences and informed decisions.

InStock – React, JavaScript, SASS, Node.js, Express.js, MySQL, Knex.js

- As part of a five-person team, developed an inventory management system to efficiently oversee multiple warehouses, achieving a reduction in operational costs through simplification and optimization.

Movies Lover – HTML, CSS, JavaScript, Web Api, Axios

- Contributed to the hackathon project as a front-end developer, crafting a user-friendly web app using HTML, CSS, Web API, and Axios to facilitate movie searches based on keywords. Our collaborative efforts successfully integrated an external API to showcase relevant movie results.

BrainFlix – React, JavaScript, Sass, Node.js, Express.js, Axios

- Developed a full-stack app with RESTful API endpoints in Node, enabled video uploads, and maintained responsive design using React, SASS, and Flexbox. Collaborated on design and project structure

EDUCATION

BrainStation | Diploma, Web Development

APR 2023 - JUNE 2023, VANCOUVER, BC

Kwantlen Polytechnic University | Diploma in General Studies, Major Business

JAN 2016 - 2018, SURREY, BC

CERTIFICATIONS

Google Data Analysis Certificate(Coursera).