

Smit Sanghvi

(604) 830-1803 | sss101@sfu.ca | linkedin.com/in/smit-sfu/ | dynamic-portfolio-ss.vercel.app/

EDUCATION

Bachelor of Applied Science in Computing Science
Simon Fraser University

Sep 2023 – Present
Burnaby

TECHNICAL SKILLS

Languages | Python, JavaScript (ES6+), TypeScript, C/C++, HTML

Frameworks | React, Svelte, Node.js, Express.js

Libraries | Redux Toolkit, Tailwind CSS, Framer Motion, Mongoose

Developer Tools | Visual Studio Code, Git/GitHub, Postman, Vercel, Figma, Appwrite, REST APIs, MongoDB

TECHNICAL PROJECTS

JotDown | Node.js, Express.js, MongoDB/Mongoose, React.js, Redux, JWT

Jul 2025 – Present

- Building a secure, full-stack note-taking platform with JWT-based user authentication and role-protected routes for CRUD operations.
- Developed RESTful APIs with Express.js and MongoDB/Mongoose.
- Organized code into frontend/ and backend/ packages and added basic tooling (eslint/prettier, Vite).
- Implemented Redux for centralized state management.
- **Future feature:** File/image uploads with cloud storage integration using cloudinary.

Full-Stack Blog | React.js, Redux Toolkit, Tailwind CSS, Appwrite

Jun 2025 – Jul 2025

- Built a full-stack blogging platform where users sign up, authenticate, and post articles. Implemented Appwrite authentication, storage buckets, and databases for authenticated CRUD operations
- Store with Redux Toolkit slices & RTK Query, minimizing network boilerplate by 60% with better maintainability.
- Appwrite enforced author-only edit/delete through Appwrite permission rules and client-side guards, exemplifying real-world implementation of RBAC.

Pokédex | React.js, Tailwind CSS, PokéAPI

Jun 2025 – Jul 2025

- Pokédex that retrieves real-time data from the public PokéAPI and displays 1,000+ Pokémon cards with their images, names, and base stats.
- Implemented instant search, type filtering, and client-side pagination using custom React hooks.
- Built with React Router and responsive, mobile-first design.

Word List | C++, Data Structures and Algorithms, AVL tree

Dec 2024

- Demonstrated object-oriented programming and designed a text analysis tool using self-balancing AVL Trees for real-time word frequency tracking with $O(\log n)$ operations.
- Achieved 30% faster data processing vs. linear structures by optimizing lookups and inserts.
- Built custom constructors, destructors, and memory-managed classes to avoid leaks and ensure safe pointer handling.

WORK EXPERIENCE

Peer Educator

Fraser International College

May 2024 – Dec 2024

Burnaby

- Assisted more than 20 students with their studies in Python and C++ programming languages, ensuring enhanced understanding and coding skills.
- Helped peer students grasp mathematics in Calculus I, Calculus II, and Discrete Mathematics, which improved student test grades by 20%.
- Worked in association with a Peer Educator team to answer varied student questions, providing solutions in a timely and effective way.
- Conducted personalized sessions, tailoring explanations to suit individual learning styles.