Sparsh Trivedy

Year 3 Computer Science Major at UBC 2550 Wesbrook Mall, Vancouver, BC V6T 1Z1 | 604-727-1576 sparsh.trivedy2140@gmail.com | sparshtrivedy.com | GitHub | LinkedIn

Work Experience

Fullstack Web Developer Work Learn

May 2023 – present

UBC Faculty of Forestry

Skills: Python, Django, JavaScript, HTML, CSS

Vancouver, BC

- Designed and implemented student dashboard, showcasing application analytics through visual aids for enhanced data visualization and comprehension.
- Implemented feature enabling students to **upload multiple training certificates**, providing **visibility to instructors** during application reviews.
- Revamped UI of student and instructor views, ensuring adherence to UI/UX principles and delivering an intuitive UI.

Fullstack Web Developer Co-op

Sep 2022 – Apr 2023

BGC Engineering

Vancouver, BC

Skills: TypeScript, React.js, Redux, C#, .NET, and MS SQL Server

- Developed data table to store and organize instrumentation data, enhancing data accessibility.
- Implemented **modal dialogue** allowing users to **transfer data** from existing inspections into new inspections, saving time spent on **repetitive data entry**.
- Implemented **nested repeating sections** for landslide inspection forms, allowing users to **manage hazards** and **associated mitigations** efficiently.
- Implemented tagging capabilities for attachments for seamless categorization and organization.

TECHNICAL PROJECTS

PlayBook

Jul 2023 – Aug 2023

Skills: Express.js, Node.js, React.js, PostgreSQL, AWS - RDS, EC2

playbook manager.xyz

- Created **optimized DB structure** considering weak entities, ISA relationships, and constraints, **minimizing data redundancy** through **BCNF normalization**.
- Enabled game scheduling, player and team management, sponsor integration, and attendee organization.
- Implemented role-based admin and team manager views with controlled access.
- Ensured user data security through JWT web token-based authentication and authorization.

Get-it-together

Jul 2023 – Aug 2023

Skills: Express.js, Node.js, React.js, MongoDB - NoSQL DB

 $get ext{-}it ext{-}together ext{-}wlk9.onrender.com$

- Enabled logged-in users to perform Create, Read, Update, and Delete (CRUD REST-API endpoints) operations on tasks.
- Implemented authentication and authorization functionalities using JWT tokens and bcrypt for secure password hashing, ensuring user data privacy.
- Implemented robust error handling mechanisms to enhance application stability and user experience.

EDUCATION

University of British Columbia

Computer Science Major - Year 3

Vancouver, BC Sep 2020 - Aug 2025

- CS+Math+Stat Avg: 85.5%
- Outstanding International Student Awardee

Volunteer Experience

Academic Experience Coordinator

Jul 2022 - present

- Collaborate with a team of coordinators to enhance the academic experience of UBC students.
- Organize surveys and events to guide them towards appropriate resources and facilitate exploration of diverse opportunities.

Software Team Member

Sep 2022 - Feb 2023

• Utilized ROS QT and C++ to develop GUI for rover, displaying various metrics.

TECHNICAL SKILLS

Front-End: HTML, CSS, React.js, Redux, Axios Back-End: Node.js, Express.js, .NET, Django

Database Management: SQL, PostgreSQL, SQLite, MS SQL Server, MongoDB (NoSQL)

Cloud: AWS - Lambda, API Gateway, Cognito, IAM, DynamoDB, RDS, EC2, WAF

Machine Learning: Python, Pandas, Numpy, Scikit-learn

Languages: JavaScript, TypeScript, Python, Java, C++, C, C# **Tools**: Postman, pgAdmin, Git, GitHub, CI/CD, Docker, UML

REFERENCES

Name	Employer	${f Title}$	Phone	Email
Victor Malenko	BGC Engineering	Full Stack Web Developer	250-899-2208	victor.v.malenko@gmail.com
Hanchen Hou	BGC Engineering	Intermediate Software Dev	-	linkedin.com/in/hanchen-hou
Danny Yu	BGC Engineering	Co-op Web Dev	-	linkedin.com/in/dannyyua