Puneet North

 ¶ Vancouver, BC
 ■ pkn4@sfu.ca
 Inkedin.com/in/puneet-north
 Q github.com/p-north
 □ puneetnorth.vercel.app/

Technical Skills

Languages: Python, JavaScript, TypeScript, C, C++, SQL, x86 Assembly, HTML, CSS

Frameworks/Libraries: React, Next.js, Node.js, Express.js, FastAPI, Jest

Developer Tools: AWS (EC2, S3, RDS), PostgreSQL, MySQL, MongoDB, Docker, NGINX, Postman, Github, Linux (Ubuntu) **Concepts**: RESTful APIs, Microservices, Test-Driven Development, Agile/Scrum, MVC Architecture, CI/CD (Github Actions)

Experience

SFU Computing Science Student Society

May 2025 - Present

Web System Administrator

Burnaby, B.C

- Maintained a backend system supporting internal tools and events portal serving a student society of 1,000+ members.
- Optimized FastAPI routes and PostgreSQL queries to improve response times and resource usage.
- Configured **NGINX** as a reverse proxy to route traffic for test deployment environments, enhancing system modularity and enabling isolated testing.
- Co-led weekly development meetings to plan backend tasks, review PRs, and onboard contributors, improving response time on internal tool issues.

CJSF Radio 90.1 Apr 2025 - Present

Software Developer

Burnaby, B.C

- Automated and led the migration 10,000+ rows of structured data from a legacy MySQL database to a new CMS-backed instance, decreasing manual work by 50%.
- Conducted code reviews and documented processes to ensure maintainable and compliant software solutions.
- Integrated new Strapi API with existing legacy Drupal infrastructure, reducing content update time by **15%** and simplifying editorial workflows.

Projects

FoodConnect: Food Donation Platform | React, Typescript, Node.js, Express, PostgreSQL, AWS (S3, RDS), Socket.io, JWT

(7)

- Led a team of 4 as Scrum Master in a semester-long Google (GDSC) hackathon, managing weekly meetings, sprint planning, and task coordination for on-time delivery.
- Built a scalable REST API with **Node.js**, **Express**, and **PostgreSQL**, delivering a fully functional MVP for user authentication, food posts, and messaging.
- Built secure authentication system with **JWT** tokens, bcrypt hashing, and role-based access control, passing security audit with zero critical vulnerabilities
- Integrated real-time based messaging with Socket.io, increasing user engagement by approximately 70% over traditional
 messaging.
- Deployed backend infrastructure using AWS RDS for PostgreSQL and AWS S3 for image storage, cutting media load times by 25%.

Interactive Mock Interview Simulator | Python, FastAPI, MySQL, AWS S3, Google Gemini API

• Designed a **RESTful API** using **FastAPI** to manage game logic and session states, enabling seamless frontend-backend integration and supporting real-time updates.

- Optimized **MySQL** database queries and schema design to store game progress efficiently, achieving sub-100ms response times for critical operations and ensuring system reliability.
- Configured and integrated **AWS S3**, setting up storage buckets and automating object creation for managing game assets and data.

Mindstream AI | React, TailwindCSS, Node.js, Express, Firebase, Open AI API, Google Cloud Platform



C

- Led a team of 4 in an **Agile** environment to build a platform with **70+** active users that turns lecture notes into interactive study tools.
- Built a backend architecture with **Node.js** and **Express.js**, integrated with **Firebase** for database management, enabling real-time data storage and retrieval.
- Automated **CI/CD** pipelines with **GitHub Actions** and integrated **Jest** testing, reducing release errors by **25%** and accelerating deployment cycles.

Al Text-to-Video Generator | Next.js, TypeScript, Supabase, Docker, Perplexity Al API, FFmpeg

- Built an Al-driven content tool that transforms text into short-form video scripts, inspired by social media engagement loops.
- Integrated **Supabase** for secure video and metadata storage, enabling efficient retrieval and playback.
- Containerized deployment with **Docker**, ensuring scalability and reproducibility across environments while reducing deployment times by **50%**.
- Processed videos through **FFmpeg** pipelines, handling input validation, transformation, and rendering via **Next.js** API routes.

Education

Simon Fraser University

Bachelor of Science, Computer Science

Expected Graduation: Apr 2027

Burnaby, B.C

- Awarded **BC Achievement Scholarship** for academic excellence.
- Coursework: Algorithms and Data Structures, Intro. to Software Engineering, Computer Networking, Database Systems.