Apram Ahuja

🛛 778 886 3831 🛚 in linkedin.com/in/apram 🚱 apramahuja.com 🖸 github.com/apramm

EDUCATION

University of British Columbia

Bachelor of Computer Science with Minor in Data Science; (4.0/4.33)

- Awards Dean's Honor List recognition (2022W, 2023W)
- Courses Software Engineering, Operating Systems, Machine Learning, Data Structures & Algorithm Design

Technical Skills

Languages :	Python, Java, C/C++, C#, JavaScript/TypeScript, PHP, SQL, HTML/CSS
Frameworks : React, Next.js, .NET, OpenGL, PyTorch, pandas, Spark, JUnit, Jest, Selenium	
Tools :	Git, Bash, Jenkins, Linux, CMake, GDB, Docker, Assembly, Tableau
Databases :	Amazon Web Services (AWS), GCP, Azure, NoSQL, PostgreSQL, Oracle SQL

Work Experience

Emerging Media Lab

Student Software Developer

- Developed an educational game on Unreal Engine & C++, applying gameplay-driven learning principles
- Built 20+ UI screens and 50+ Blueprint flows through agile prototyping, iterating weekly based on PI feedback
- Set up **Perforce** version control for **100**+ assets, enabling seamless collaboration & zero conflicts across sprints

Optum - UnitedHealth Group

Infrastructure & DevOps Engineer Intern

- Automated resolution of deployment errors for 6000+ artifacts using Bash Script, JFrogCLI and Jenkins, streamlining artifact organization and accelerating developer access to latest builds
- Engineered a .NET-based installer for a critical Q1 2025 product launch, aligning requirements across engineering, QA, and product teams through cross-functional communication to ensure seamless deployment readiness
- Packaged scripts and data into NuGet (nupkg) format and configured compute engines on GCP, enabling secure, modular deployment and accelerating QA testing cycles by 50% through simplified CI/CD integration
- Migrated 50+ repositories from TFS to GitLab by designing GitOps-based deployment pipelines using AgroCD, NuGet, and PowerShell; revamped JIRA Kanban boards to align workflows and enhance team productivity

UBC Computer Science Department

January 2025 – Present

September 2024 – May 2025

Undergraduate Teaching Assistant | CPSC 320: Intermediate Algorithm Design and Analysis

• Delivered weekly tutorials, office hours for **200+** students clarifying complex algorithmic topics such as graph theory, dynamic programming, greedy algorithms, divide & conquer through problem-solving, clear communication

UBC Faculty of Forestry

Undergraduate Academic Assistant | FRST 505C: Application in Data Science in Forest Resources Vancouver, BC

• Authored 5+ interactive tutorials under Dr. Suborna Ahmed on data exploration, transformation, and predictive modeling using Python (GeoPandas, Rasterio), applying machine learning concepts to real world GIS datasets

Projects

- O Ecowander (AWS x CIC Hackathon Finalists) | TypeScript, Flask, AWS EC2 October 2024
 - Created full-stack itinerary generator, tailoring travel plans to user preferences using AWS Bedrock
 - Deployed via AWS EC2 & Lambda for 100% uptime; used Llama3 with few-shot to generate 50+ travel plans

O Plant Whisperer (nwHacks MLH Winner) | Python, MongoDB, FastAPI January 2024

- Developed RAG app on Taipy, MongoDB to improve plant health using computer vision & OpenAI API
- Reduced API latency by 30% using FastAPI for async OpenAI and PlantID API calls resulting in quicker response

O Zoo Management System | PHP, Oracle SQL

- Built an end-to-end using PHP, Oracle SQL data warehouse dashboard allowing users full CRUD functionality
- Reduced data anomalies by 50% through schema refactoring & BCNF normalization of relational database design

Online Banking Application | Java, JUnit, Swing

- May 2022 • Designed Java app using MVC and observer pattern to implement core features including balance tracking
- Achieved 100% unit test coverage using JUnit, enabling seamless debugging, feature reliability across user stories
- Built a responsive GUI in **Swing** and added **JSON-based data persistence** through modularized refactoring

Vancouver, BC September 2021 - present

May 2025 – Present

Vancouver, BC

Richmond. BC

Vancouver. BC

May 2025 – July 2025

July 2023