

RAGHAV AHUJA

+1(236) 333-8081 | raghav_ahuja@sfu.ca | [LinkedIn](#) | [GitHub](#)

EDUCATION

Simon Fraser University, Vancouver, BC, Canada

Bachelors of Science, Computer Science
Minor: Economics

Expected: May 2026

(GPA: 3.2)

Bal Bharati Public School, India

Courses: Physics, Chemistry, Mathematics, Computer Science

Apr 2018 – March 2020

(CGPA: 4)

TECHNICAL SKILLS

Core:	Data Structures and Algorithms, Agile Software Development, Machine Learning
Programming Languages:	Python, JavaScript, C/C++, SQL, R, GoLang, Bash, Haskell, Rust
Web Technologies:	React.js, Node.js, HTML, CSS, SASS, Flask, FastAPI, Restful API, Next.js, TypeScript, Angular
DevOps/Cloud Tools:	Jenkins, Jira, Git, Postman, Kubernetes, Docker, Kafka
Database:	MySQL, MongoDB/NoSQL, Firebase, Postgres
Libraries:	Pandas, NumPy, TensorFlow, Jest, JUnit, Bootstrap, Scikit-learn

PROFESSIONAL EXPERIENCE

Software Engineer Intern, DaVinci Corps

Jan 2023 - May 2023

- Designed and implemented "DevOpsArk", a **Django** and **React**-based platform for optimization of **DevOps** pipelines through dynamic content delivery and real-time updates via **WebSocket**, significantly improving operational efficiency.
- Developed robust **Python REST APIs** secured with **JWT** and utilizing **JSON** for data serialization, leading to a 40% reduction in unauthorized access and bolstering platform scalability with **Docker** Containerization and automated **CI/CD** pipelines
- Created an innovative **Role-Based Access Control System** using **Flask-RBAC** and **SQLAlchemy**, which streamlined user permissions and access management, setting a new standard in access control.
- Enhanced performance improvements and search capabilities by 30% with **Kafka** and **Elasticsearch** integration, reducing manual oversight and manual documentation
- Optimized deployment and infrastructure management workflows using **GitLab CI** and **Kubernetes**, significantly enhancing deployment frequency and ensuring system stability through advanced automation and orchestration techniques.

PROJECTS

AI- Based Job Portal

May 2024 - Aug 2024

- Reduced job search time by 30% for users, as measured by average time-to-application, by implementing an **AI-powered job matching algorithm** using **Natural Language Processing (NLP)** in a **MERN** stack job portal.
- Increased application completion rate by 25%, as measured by the ratio of started to submitted applications, by developing an integrated resume builder with **LaTeX template integration** for professional PDF generation.

Improved overall user engagement by 40%, as measured by daily active users and session duration, by creating a responsive **React front-end** with real-time notifications and personalized job recommendations.

Bank Management System

Jan 2024 - Mar 2024

- Increased API response times by 40% by optimizing **FastAPI** routes and **Python** asynchronous operations, improving banking operation efficiency.
- Achieved 30% better **database** scalability through advanced **PostgreSQL** optimizations, enhancing transaction handling capacity without sacrificing performance.
- Reduced feature development cycle by 25% using FastAPI's testing with **CI/CD** pipelines, speeding up iterations and deployment efficiency.

Medi-Guide: Generative AI Engineer (Healthcare Chatbot Development)

Jan 2024 - May 2024

- Developed an **RAG LLM** based medical chatbot, employing **Streamlit** for UI. Utilized **LangChain** to optimize **language modeling** and **prompt engineering** for interactions with **OpenAI API** with a potential to reduce patient emergency consultation wait times
- Delivered immediate analysis and intelligent follow-ups through **Gen AI** by leveraging **GPT-3.5 Turbo's** capabilities

Garbage Detection Model

Jan 2021 - May 2021

- Designed an innovative solution in the information technology domain, an AI-powered garbage detection model using **TensorFlow** and **OpenCV** for advanced image processing.
- Integrated a **Flask** based web application with a **React** frontend for user-friendly image submission, employing **Docker** for deployment and **Git** for version control, enhancing user engagement and ease of access.