VIVAAN CHUGH

EDUCATION

University of Waterloo

Waterloo, ON

BASc. in Computer Engineering

2029

Relevant Coursework: Fundamentals of Programming, Digital Circuits and Systems, Linear Circuits

TECHNICAL SKILLS

Languages: Python, C, C++, JavaScript, TypeScript, SQL, C#, Java, Bash/Shell Scripting

Libraries: React, Next.js, Angular, Flask, Django, PyTorch, TensorFlow, Pandas, NumPy, Matplotlib, Express.js, Bootstrap **Tools**: Git, Docker, DynamoDB, Lambda, S3, AWS, MongoDB, PowerBI, Tableau, PostgreSQL, Postman, SolidWorks

EXPERIENCE

& SBI Canada Bank

May 2025 - August 2025

Software Engineering Intern

Toronto, ON

- Developed a **DNN intranet module** working **C# and SQL Server** to process and generate employee time log reports, enabling HR to filter by date, branch, and login times, and improving reporting efficiency by **60**%.
- Led the development of a Flask web application to automate monthly compliance checklist submissions, integrating form validation, PDF generation, and email notifications reducing manual follow-ups by 70%.

6 KnovaOne

May 2025 – August 2025

Software Engineering Intern

Florida, USA

- Engineered a document parsing backend in **Python and MongoDB** to extract and log keyword metadata from PDFs, **improving** internal review speed by **50**%.
- Designed a role-based access control (RBAC) system using Flask-Login and SQLAlchemy, enabling secure multi-user workflows for internal document tagging and review.

O UW Orbital

January 2025 - Present

Software Developer

Waterloo, ON

- Developed efficient software in **C** for satellite systems, **optimizing performance** and resource utilization on the RM46 microcontroller while ensuring robust operation in space-critical environments through error handling.
- Implemented and debugged **robust communication protocols** for satellite systems, resulting in a **28% improvement** in data transmission reliability in simulated space environments.

Orbital Robotics

September 2020 – June 2024

Software Developer

Oakville, ON

- Developed advanced automation algorithms in **Java** to optimize robotic movement patterns, reducing execution time by **40**% while enhancing path efficiency and increasing operational precision by **25**%.
- Utilized **SolidWorks** to design, refine, and simulate 3D models of critical robot components, collaborating closely with a **50-person team** to enhance functionality and secure a **top 10 ranking** in provincial robotics competitions.

PROJECTS

Findr: AI-Powered Hackathon Matchmaking | FastAPI, React, Python, MongoDB, Gemini AI

March 2025

- Developed a full-stack matchmaking platform to connect hackathon participants based on skills and interests.
- Built a FastAPI backend with MongoDB for data storage/user authentication via GCP Identity Platform.
- Implemented an AI-powered resume parser using **PyPDF2**, **Google Vision API**, and **Gemini AI**, extracting and structuring user profiles dynamically.

Object Classifier using CNN | Python - PyTorch, TensorFlow, Machine Learning

March 2025

- Developed a CNN in PyTorch to classify handwritten digits from the MNIST dataset with high accuracy.
- Optimized network performance by designing multiple convolutional layers and fine-tuning hyperparameters, leveraging the **Adam optimizer** for efficient training, faster convergence, and improved accuracy.
- Evaluated model accuracy on test data by implementing comprehensive performance metrics and visualized training progress through detailed loss curve analysis, ensuring robust and reliable model performance.

Sales Data Analysis and Forecasting Tool | Python - (Pandas, NumPy, Scikit-learn), SQL

March 2025

- Cleaned and transformed large sales datasets by leveraging Python libraries such as **NumPy and Pandas**, resulting in a comprehensive data set for analysis and improved accuracy in forecasting models.
- Extracted and aggregated sales data using optimized **SQL** queries, providing valuable insights into product performance, customer behavior, and sales trends, which informed key business decisions.
- Developed and deployed predictive models with Scikit-learn to forecast future sales trends, achieving an **accuracy rate of 85%** and enabling the business to proactively adjust strategies and inventory.