# Ayush Sinha

+1 548-5772138 | ayushsinha960@gmail.com | linkedin | portfolio

#### Summary

Full-stack developer with a passion for data engineering and scalable system design, known for analytical thinking, cross-functional collaboration, and a proactive approach to solving complex problems

#### EDUCATION

#### University of Waterloo

Waterloo, ON

Master of Engineering in Computer Engineering

Sep. 2023 - Dec 2024

Relevant Coursework: Data Analysis and Management, Data & Knowledge Modeling Analysis, Tools of Intelligent Systems
Design, Methods and Tools for Software Engineering, Foundations of Software Engineering, Software Testing-Quality
Assurance & Maintenance

### Kalinga Institute of Industrial Technology (KIIT)

Bhubaneshwar, IND

Bachelor of Technology in Electrical Engineering

Aug. 2019 - Jun 2023

#### TECHNICAL SKILLS

Languages: Python, C++, SQL (Postgres), JavaScript, HTML, CSS, Typescript Frameworks: Angular, React, Node.js, Material-UI, FastAPI, Elysia.js, Bun

Developer Tools: Git, Docker, VS Code, Visual Studio, NPM, Jupyter Notebook, Anaconda

Libraries: Pandas, NumPy, Matplotlib, TensorFlow, PyTorch, Scikit-Learn

Cloud & OS: AWS, Linux

Soft Skills: Problem-solving, Team Collaboration, Adaptability, Communication, Time Management

#### EXPERIENCE

#### **Electrical Engineer**

May 2022 - June 2022

Automation Network and Services Pvt Ltd

IND

- Verified control system connections for 10+ industrial machines pre-delivery, reducing client-side deployment issues by 25%.
- Accelerated testing cycles by 30% by troubleshooting from circuit diagrams and optimizing testing workflows.
- Improved machine output quality by identifying and resolving hardware faults during live testing, lowering error rates by 20%.

## PROJECTS

#### Student Housing Booking Website | Angular, Node.js, Elysia.js, Bun, Docker, PostgreSQL

- Increased search efficiency by 25% by developing dynamic property filters for location, price, and room specifications using Angular.
- Reduced local server startup time by 60% by integrating Bun for fast runtime and containerizing the backend with Docker.
- Improved code reliability by 100% through writing 144+ automated tests (68 frontend, 76 backend), ensuring robust functionality.

#### Traffic Intersection Surveillance | Python, C++, Graph Theory, Algorithms

- Enhanced system efficiency for law enforcement by engineering an optimization tool to compute minimal camera placement across high-traffic intersections.
- Reduced hardware requirements by 40% by implementing a graph-based solution to the Vertex Cover problem using advanced algorithmic techniques.
- Increased monitoring coverage accuracy by designing and deploying a robust algorithm ensuring full surveillance with minimal overlap.

#### Extended Wlang with Formal Function Support | Python, Tatsu

- Enhanced symbolic execution by adding function definitions with requires/ensures clauses, improving testability and modularity of programs.
- Achieved 100% statement and branch coverage by updating parser, AST, and execution engine, increasing reliability and maintainability of the codebase.
- Reduced runtime assertion failures by validating pre/postconditions symbolically, aligning with formal verification practices from Dafny.

#### CERTIFICATIONS & COURSES

Ultimate AWS Certified Cloud Practitioner (CLF-C02) (Ongoing)
Python Bootcamp
Full-Stack Web Development Bootcamp

Udemy Udemy

Udemy