

Agam Singh Saini

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LinkedIn | GitHub | Portfolio

Professional Summary

Results-oriented Masters candidate in Data Science with a strong technical foundation in Mechatronics Engineering. Expert in architecting real-time data pipelines, performing geospatial analytics, and building predictive machine learning models (XGBoost, CatBoost). Proven track record of processing billion-row datasets and deploying production-grade applications. Adept at bridging the gap between hardware systems and advanced data intelligence to drive operational efficiency.

Education

Masters in Data Science and Innovation (GPA 3.5/4)

Sydney, NSW, Australia

University of Technology Sydney

Feb 2025 – Present

B.E. in Mechatronics Engineering (CGPA: 8.77)

Patiala, Punjab, India

Thapar Institute of Engineering and Technology

Mar 2020 – Jun 2024

Work Experience

Robotics Engineering R&D Intern

Jan 2023 – Jun 2023

CVRDE DRDO

Chennai, Tamil Nadu, India

- Architected autonomous computer vision pipelines using ROS2, deploying real-time person detection and obstacle avoidance algorithms, increasing navigation safety by **40%**.
- Collaborated with senior scientists to validate autonomous behavior across **50+ simulation hours** in Gazebo, presenting technical findings that guided prototype iterations.

Mechatronics Engineering Intern

Jun 2023 – Aug 2023

Spectrum Technology

Ambala, Haryana, India

- Spearheaded creation of IoT data acquisition systems using LabVIEW, enabling sub-second monitoring of **50+ industrial sensors**.
- Constructed intelligent alert mechanisms processing continuous streams with **99.9% reliability**, and authored detailed technical documentation to facilitate seamless knowledge transfer to future teams.

Support Worker (Part-Time)

Apr 2025 – Present

Informed Care Services

Sydney, NSW, Australia

- Coordinate daily care plans for **5+ clients**, maintaining **100% documentation accuracy** in compliance with NDIS standards while managing academic commitments.
- Facilitate proactive communication between families and healthcare providers, resolving scheduling conflicts with **zero service interruptions** to ensure holistic care delivery.

Projects

Safarnama (NSW Transit Intelligence Platform) | [Live App Link](#)

Nov 2025

- Designed a high-throughput **real-time data ingestion pipeline** consuming GTFS-Realtime (Protobuf) feeds, processing **10,000+ vehicle updates** with sub-second latency.
- Programmed **geospatial analytics logic** to visualize dynamic transit entities on OpenStreetMap, filtering signal noise to reduce user commute planning time by approx. **25%**.
- Unified disparate datasets—static schedules, real-time telemetry, and live occupancy sensors—into a cohesive data model to solve multi-modal "first-mile/last-mile" routing challenges.

Bitcoin Price Prediction System | [GitHub](#) | [Live Demo](#)

Nov 2025

- Orchestrated an end-to-end crypto analytics platform using **FastAPI** and **Streamlit**, integrating live market data from Kraken/CoinGecko APIs.
- Trained advanced ensemble models (**XGBoost**, **LightGBM**, **CatBoost**) on 10 years of OHLCV data, achieving a **79.6% R² score** for next-day high price forecasting.
- Established production-grade MLOps via Docker containerization, ensuring **99% system uptime** through proactive health monitoring and fallback mechanisms.

NYC Taxi Big Data Analytics & ML | [GitHub Link](#)

Nov 2024

- Directed a scalable data pipeline on **Databricks** processing **1 Billion taxi records**, applying ETL logic to cleanse **80M+ erroneous entries**.

- Generated fare prediction models achieving **87% R² accuracy**, utilizing high-cardinality feature engineering to minimize error margins to under \$8.
- Executed complex SQL analytics to derive actionable business insights regarding trip patterns and revenue optimization strategies.

DoomBuoy Python Package | [PyPI](#)/[GitHub](#)

Nov 2025

- Authored and published a custom Python package for accelerated data preprocessing and ML workflows.
- Structured modular utilities for feature engineering and visualization, slashing code redundancy by **50%** in experimental data science workflows.

Technical Skills

Languages: Python, SQL, C++, C, Dart (Flutter)

Libraries: Pandas, NumPy, Scikit-Learn, PySpark, XGBoost, CatBoost, LightGBM, FastAPI, Streamlit, ROS2

Tools & Platforms: Databricks, Docker, Git, Power BI (DAX), Azure, OpenStreetMap, Protobuf

Certifications

UTS BUILD: Global Leadership Program

DataCamp: Data Scientist Professional Certification

IBM Data Science (Coursera): Python for Data Science, SQL, Methodology

NPTEL (IIT/IISc): Data Analytics with Python, Intro to Machine Learning

GitHub: [View All Certificates](#)

Leadership & Activities

UTS Peer Networker (University of Technology Sydney):

Nov 2025 – Present

Selected as a student leader to facilitate onboarding for 1,000+ new students during orientation. Demonstrated strong interpersonal skills by guiding diverse cohorts and collaborating with cross-functional teams to execute large-scale university events.

Technical Lead, Mechatronics & Robotics Society: Led AI/CV workshops for 200+ students and mentored teams.

Core Member, Thapar Adventure Club: Managed logistics and safety for 20+ expeditions involving 50+ participants.

References

References available upon request.