

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) <i>University of Technology Sydney</i>	Sydney, NSW, Australia Feb 2025 – Present
B.E. in Mechatronics Engineering (CGPA: 8.77) <i>Thapar Institute of Engineering and Technology</i>	Patiala, Punjab, India Mar 2020 – Jun 2024

Work Experience

Robotics Engineering R&D Intern <i>CVRDE DRDO</i>	Jan 2023 – Jun 2023 Chennai, Tamil Nadu, India
<ul style="list-style-type: none">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 <i>Spectrum Technology</i>	Jun 2023 – Aug 2023 Ambala, Haryana, India
<ul style="list-style-type: none">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) <i>Informed Care Services</i>	Apr 2025 – Present Sydney, NSW, Australia
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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.