# AKSHAT GUPTA

 $+91.8511730623 \diamond San Diego, CA \diamond akshat.shubhra@gmail.com \diamond <math>\blacksquare$ 

### **EDUCATION**

M.S in Computer Engineering, University of California, San Diego (UCSD) Starts Sept 2025 - Ends Jun 2027 Relevant Coursework (Planned): Operating Systems, Modern Communication Networks, Computer Architecture, Machine Learning Algorithms, Cloud Infrastructure Available for Summer 2026 internships (Jun–Sept 2026)

B.E in Electrical & Electronics Engineering, BITS Pilani, India

Aug 2019 - May 2023

Relevant Coursework: Object Oriented Programming, Computer Programming, Data Structures & Algorithms

CGPA: 8.39/10.00

#### **SKILLS**

Programming Languages C/C++, Golang, Python, Bash, SQL

TCP/IP, Routing & Switching, Wi-Fi (802.11ax/be), DHCP, NAT, Packet Analysis Networking

**Operating Systems** Linux Internals, Kernel Debugging, Systemd, Device Drivers, Rsyslog

REST APIs, JSON-RPC, gRPC API Development

Tools & Platforms Docker, Jenkins, Git, AWS, BusyBox, Tableau

R Modelling, Pandas, NumPy, Tableau, MS Office Suite Analytical Tools

Miscellaneous Market Analysis, Risk Management, Professional Ethics, Interpersonal Communication

#### **EXPERIENCE**

Software Engineer, Arista Networks (Serving Notice)

Jul 2023 - Aug 2025

Pune, India

- Driver 2.0 A Vendor-Agnostic Wi-Fi Driver Layer: Developed a modular WLAN driver abstraction layer framework using C/C++ to support Wi-Fi Access Points across multiple chipsets. This abstract layer reduced hardware-specific code by 60%, reducing vendor dependency and enabling faster platform upgrades and reducing future maintenance effort.
- Secure Remote Syslog over TLS Common Criteria Compliant: Developed a secure logging pipeline using TLS, SHA256 hashing, and TPM-based certificate access, meeting Common Criteria standards for enterprise environments. Automated contract validation and rsyslogd daemon restarts through access tokens to ensure tamper-proof log transmission.
- CI Infrastructure & Test Automation: Created a Jenkins-based CI/CD pipeline with build gating, log analysis, and device health monitoring. Improved system reliability by reducing faulty code merges by over 50% and enhanced nightly test stability by 35% through automated device recovery and expanded test coverage.

Intern as Associate Consultant, Indus Insights Analytical Services (UK Insurance Client) Gurgaon, India

Jan 2023 - Jun 2023

- Engineered optimized data pipelines on AWS Datalake, improving query latency by 40% and reconciling 20+ years of historical financial datasets via custom schema-matching logic—enabling faster analytics for risk modelling, capital allocation, and market exposure analysis.
- Built interactive dashboards and executive reports using Python, SQL, Tableau, Excel, and R; accelerated insights into client behavior, portfolio risk segmentation, and pricing strategies for data-driven decision-making in financial markets.
- Performed advanced exploratory data analysis and predictive model benchmarking to uncover key claim-risk drivers; automated reporting via Python-based ETL workflows, improving fraud detection rates and supporting systematic risk management in insurance-linked portfolios.

## **PROJECTS**

# ML in Environmental Forecasting

Aug 2024 – Present

 $\hbox{Co-authored a review of $\bf 30+ML \ models$ (regression, ensemble, deep learning) for environmental forecasting across air, water and the contraction of the cont$ climate datasets. Compared models using metrics like R<sup>2</sup>, RMSE, MAE, F1 Score, designed interpretability-focused flowcharts, and analyzed year-wise trends for model performance across temporal and spatial data.

### **UAV** Base Station Positioning Algorithms

Apr 2023 - Aug 2023

Evaluated 21 UAV algorithms for disaster response and wireless coverage optimization. Achieved 23% better signal coverage and 17% energy savings using hybrid algorithms combining line-of-sight and grid-based approaches.

# IoT Applications of UAVs

Jan 2023 - Apr 2023

Analyzed 10+ IoT-UAV use cases across smart cities, agriculture, and logistics. Quantified network-level benefits such as 30% faster data relay and 40% wider sensor coverage using simulation-backed performance models and system-level evaluations.

### **CERTIFICATIONS & AWARDS**

### CleanIT Hackathon Winner, Arista Networks

Apr 2024

Developed an automated cleanup pipeline to report long-running tests and reboot-loops across APs, reducing autotest infrastructure load by 45% and freeing up 30% more testbed resources.

Integrated anomaly detection and reboot heuristics using **Python** and **Jenkins**, improving triage efficiency across regression suites. Exam Date: Aug 2025

Cisco Certified Network Associate (CCNA) – In Progress