AKSHAT GUPTA

+1 (858) 214-6056 • San Diego, CA • akshat.shubhra@gmail.com • \square akshatmadrock.github.io linkedin.com/in/akshat-gupta-a500761a7

EDUCATION

M.S in Computer Engineering, University of California, San Diego (UCSD)

Sept 2025 – Jun 2027

Relevant Coursework (Planned): Operating Systems, Modern Communication Networks, Computer Architecture, Distributed Systems, Cloud Infrastructure, Advanced Computer Networks

Availability: Summer 2026 internships (Jun–Sept 2026)

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

Aug 2019 – May 2023

Relevant Coursework: Data Structures & Algorithms, Computer Programming, Object Oriented Programming, Digital Communications, Network Security

CCDA 0.20/10.00

CGPA: 8.39/10.00

SKILLS

Programming C/C++, Golang, Python, Bash, SQL, Shell Scripting

Networking TCP/IP, UDP, HTTP/HTTPS, Routing & Switching, VLANs, Wi-Fi

802.11ax/be, DHCP, NAT, Packet Analysis (Wireshark/tcpdump)

Systems & OS Linux Internals, Kernel Debugging, Device Drivers, Multi-threading, Rsyslog

Backend & APIs REST APIs, gRPC, JSON-RPC, Microservices Architecture Tools & Platforms Docker, Kubernetes, Jenkins, Git, AWS (EC2, S3), BusyBox

Other CI/CD, Test Automation, Performance Profiling, Resource Optimization

EXPERIENCE

Software Engineer, Arista Networks

Jul 2023 – Aug 2025

Pune, India

- Designed and implemented a **vendor-agnostic WLAN** driver abstraction layer in C/C++, enabling seamless integration across multiple Wi-Fi chipsets and reducing vendor-specific code by **60%**. Improved platform portability and reduced maintenance complexity.
- Developed a secure, high-availability remote logging pipeline using TLS, SHA256 hashing, and TPM-backed certificates; integrated automated certificate validation and fault-tolerant delivery mechanisms for distributed systems.
- Built and maintained a **Jenkins**-driven CI/CD ecosystem with automated build gating, real-time log parsing, and device health monitoring; improved code stability by **50%** and increased nightly regression pass rates by **35%**.
- Conducted performance tuning and memory optimization in embedded Linux systems, leveraging kernel-level debugging, multi-threaded I/O handling, and profiling tools to enhance throughput and reduce latency.

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

Jan 2023 – Jun 2023

- Built and optimized high-volume AWS Datalake pipelines to process terabytes of structured/unstructured data; reduced query latency by 40% through indexing strategies, partitioning, and schema optimization.
- Created backend data integration workflows using Python, SQL, and R to merge **20**+ **years** of historical records from heterogeneous systems; automated pipelines for data cleaning, transformation, and quality checks.
- Developed Tableau dashboards and Excel-based executive reports for client-facing risk analysis.

PROJECTS

CSI + FTM-based Indoor Localization (WCSNG, UCSD)

Sept 2025 - Present

Research project at the Center for Wireless Communications (Qualcomm Institute). Working on fusing Channel State Information (CSI) and Fine Time Measurement (FTM) data to achieve sub-meter indoor localization accuracy.

ML in Environmental Forecasting

Aug 2024 - Nov 2024

Co-authored a review of 30+ ML models (regression, ensemble, deep learning) applied to large-scale spatiotemporal datasets for environmental forecasting. Compared models using R², RMSE, MAE, F1 Score, analyzing interpretability-performance trade-offs and bias-variance behavior across temporal scales.

UAV Base Station Positioning Algorithms

Apr 2023 – Aug 2023

Evaluated **21 UAV algorithms** in C++/Python for coverage optimization and disaster response. Achieved improved network coverage and energy efficiency using adaptive hybrid algorithms.

CERTIFICATIONS AND AWARDS

Cisco Certified Network Associate (CCNA)

Issued: Oct 2025

Validated professional networking expertise across routing, switching, IP services, automation, and infrastructure security

CleanIT Hackathon Winner, Arista Networks

Apr 2024

Developed a Python-based automated cleanup and anomaly detection pipeline for testbeds, reducing infrastructure load by 45% and freeing 30% more regression capacity.