

Paras Jain

E-Mail: x25parasj@iima.ac.in Mobile: +91 9811076965 LinkedIn: www.linkedin.com/paras-jain

Summary

Results-driven product development and implementation professional with 5+ years of experience building scalable cloud security and networking solutions. Strong track record of enabling business impact through analytical problem-solving, customer satisfaction and cross-team collaboration.

Professional Experience

Member of Technical Staff | NetApp India Pvt. Ltd. | Bengaluru

- Expanded **product capabilities by 20%** through backend API development in Python delivering **real-time risk analysis** and compliance features aligned with customer needs.
- Reduced API response time by more than 50% via database optimization in SQL, enhancing product responsiveness and user experience.
- Developed real-time ETL pipelines using AWS Lambda and Step Functions, to **facilitate real-time data collection** and processing to customers.
- Automated security compliance aligned with SOC2, NIST, HIPAA standards; reduced manual audit efforts by 40%.
- Designed Azure Cloud Network Topology graphical feature, enabling customers to visualize cloud risks broadly and efficiently, improving risk detection speed by 30%.
- Authored product requirements facilitating alignment across product, engineering, and business teams to deliver impactful solutions.
- Mentored engineering teams to enhance technical design and accelerate feature delivery cycles.

Engineer | Qualcomm India Pvt. Ltd. | Hyderabad, India

- Led SDX65 chipset launch and legacy feature validation, ensuring seamless hardware-software integration.
- Delivered **customer-centric features** developed in C++/C and adopted by **20+ OEMs**, strengthening their flagship mobile routers in security and usability.
- Boosted memory efficiency by 40% through innovative fixes in low-memory chipsets, increasing product stability.
- Resolved 100+ critical customer issues, enhancing product quality and retention.

Associate Engineer | Qualcomm India Pvt. Ltd. | Hyderabad, India

- Collaborated with client engineering teams to rapidly adapt product features, improving customer satisfaction.
- Developed onboarding trainings reducing new hire ramp-up time by 50%, enhancing team productivity.

Education

MBA (PGPX) – Indian Institute of Management, Ahmedabad | India Bachelor of Technology, Electronics & Communications Engineering – Indraprastha Institute of Information Technology, Delhi (IIIT-D) | India

Accomplishments

- Received patent approval for a wearable device and the method of operating the device to perform multiple functions seamlessly as part of the project "Wear N Go", in 2023.
- Received Orion Insta Award in for outstanding contributions and efforts at Qualcomm in 2020.
- Recognized in the Top 25 out of 200+ teams in PM Dissect Competition conducted by IIM Ahmedabad in July 2025.
- Granted company stocks and bonuses at NetApp as reward for cumulative performance.
- Granted company stocks and bonuses at Qualcomm as reward for performance.

Certifications

Machine Learning Specialization, DeepLearning.AI (Andrew Ng)

Extra-Curriculars

- Vertical Head, PGPX Placement Committee (Technology Sector): Led placement strategy and industry outreach.
- PGPX Secretary, IT, Infrastructure & Dorm Affairs Committee: Managed dorm & IT operations for 150+ students.
- Volunteering at Teach for India, teaching 40 students of class IV at Nigam Pratibha Vidyalaya, Delhi.
- Completed German language certifications (A1, A2 levels).
- Served as member of the Theatre Club, Weave Design Club at IIIT-Delhi.