UPENDRA GUPTA

Summary

Experienced Software Engineer with 3 years in 5G RAN integration and optimization, specializing in Layer 2 / Layer 3 development with C. Proficient in languages like C, C++, Bash, with expertise in handling foreign Customers.

EDUCATION

COURSE	COLLEGE	YEAR	MARKS	LOCATION
B.E (CSE)	Visvesvaraya Technological University	2018-2022	78.2%	BANGALORE
12 th	AYT Sr. Sec School	2016-2018	64.8%	UTTAR-PRADESH
10 th	GREENLAND PUBLIC SCHOOL	2014-2016	90%	UTTAR-PRADESH

TECHNICAL SKILLS

Languages	C, Bash Scripting	
5G/RAN	5G Architecture, gNB, L1/L2/L3 Layers, RU, NG Interfaces(N1-N5)	
Systems	Linux, Memory/CPU Optimization, Core/Thread mapping, Networking	
Tools	Git, Jenkins, CI/CD, System Monitoring, Logging, Wireshark, Vim	

EXPERIENCE

Associate II | Capgemini (formerly Altran) | Gurugram | Aug 2022 - Present |

- Debugged software defects through CSR & Jira, ensuring timely delivery of patches.
- Integrated new **features** by analysing AN (approach-notes), performing end-to-end testing, and deploying via **CI/CD pipelines**.
- Conducted regular sessions with international clients to debug on-site code issues.
- Gained in-depth expertise in 5G RAN hardware and software components (RU, CU, DU, 5GC), including N2/N3 interfaces and overall system architecture.
- Managed full Linux server lifecycle—from OS installation on bare metal to final **server bring-up** and configuration at **customer sites**.

PROJECTS

- **CBRS O1 feature:** Integrated **CBRS & O1 features** in **C**, performing end-to-end client-side testing, reducing manual CFG alignment and aligning with U.S. regulatory framework.
- **NR Positioning:** Integrated 5G **NR positioning** feature, deployed at customer sites to enable precise location-based services.
- **Server Bring-up:** Engineered **zero-touch server bring-up** and E2E test framework using C and Bash scripting, reducing all manual work.

CERTIFICATIONS

C for Everyone	<u>Certificate-Link</u>
5G-architecture-design-protocols-evolution-deployment	<u>Certificate-Link</u>
5G for Everyone	<u>Certificate-Link</u>
Linux Fundamental	<u>Certificate-Link</u>
Continuous Integration/Delivery	<u>Certificate-Link</u>
Jenkins	<u>Certificate-Link</u>
Ansible & Ansible-Playbooks for Automation	<u>Certificate-Link</u>

ACHIEVEMENTS

- **WOW Award (2024):** Recognized for developing mission-critical C tools for 5G RAN optimization.
- **Excellence Award (2023):** Recognized for exceptional client relationship management and consistently exceeding service-delivery expectations.
- **WOW Award (2025):** Recognized for deployments & testing of CBRS/NR-POS feature in Customer Setup.