UPENDRA GUPTA

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About

CSE Engineer with 2+ years of experience in 5G integration. Skilled in 5G integration, Automation and DevOps technologies, with a focus on improving workflows and solving critical issues.

Skills

Languages: C, Bash

Technologies and tools: 5G New Radio (NR), Linux, Scripting, Automation, Integration, GIT, Wireshark,

3gpp, Jenkins, Cloud, Logging, Containers, Monitoring, Networking.

Education

B.E. in CSE [AMCEC (Affiliated to VTU), Bangalore] CGPA:7.82/10

2018-2022

Work Experience

Capgemini Engineering (formerly Altran), Gurugram

AUG 2022 - Present

Associate II

• Deployed end-to-end server setups to ensure seamless network operations:

- o Configured hardware connections and software installations from scratch.
- o Set up fronthaul and backhaul connections, including Radio Unit (RU) to gNB, grandmaster, and NGC.
- o Completed deployments efficiently both in-house and at customer sites.

• Installed and Tested complete end-to-end software stacks to ensure system readiness:

- o Performed rigorous testing to validate system stability and performance.
- o Verified system readiness for operational use by collaborating with internal and customer teams.

• Executed feature deployment and advanced testing for critical functionalities:

- o Tested advanced features such as CBRS, O1, and handovers at customer locations.
- o Ensured smooth integration and optimized functionality through comprehensive validation.

• Developed automation tools to streamline repetitive workflows and improve efficiency:

- o Core Binding GUI Tool: Simplified core-binding processes through a user-friendly interface.
- o End-to-End Log Debugging and Capturing: Automated log collection for faster issue analysis.
- o Cell Setup GUI: Enabled quick and accurate cell configuration.
- o System Core Usage Monitoring Tool: Provided real-time core resource insights to optimize usage.
- o Compilation and Cfg Alignment Scripts: Minimized manual errors and reduced configuration time.

• Resolved customer-reported issues (CSRs) with a proactive and systematic approach:

- o Analysed logs and debugged issues to identify root causes.
- o Implemented efficient solutions to resolve issues promptly and prevent recurrence.
- o Improved customer satisfaction by reducing resolution time and enhancing system performance.

• Managed client relationships as the primary technical point of contact:

- o Supported US-based clients with effective communication and issue resolution.
- o Delivered timely technical support to improve client satisfaction and maintain trust.
- Acted as a liaison to address queries and ensure successful project execution.

Project Work

• Core Binding tool SEP 2024

Developed a GUI tool to automate and optimize core binding in 5G NR systems, dynamically allocating cores for network functions with customizable core-thread mapping.

• Server Bring up tool

Developed a 0-touch automation script that brings up servers in a single click, reducing manual errors and significantly saving setup time.

• Student Feedback Management

JAN 2022

JUL 2023

Designed and deployed a student feedback web app with sentiment analysis, currently being used in college.

Achievements

• Employee of the year

DEC 2023

Recognized for significant contributions to the 5G integration team, particularly in automation and client management.

Google Quick Labs Achievement

MAY 2021

Received commendation from Google for successfully completing DevOps lab projects, demonstrating proficiency and expertise.

Certificates

Coursera: 5G, Linux, C, Python, Microsoft 365, AWS

• UDEMY: CI/CD, Jenkins, Docker

• **IBM**: Bash Scripting.