

# Anurag Tiwari

Embedded Software Engineer

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## Summary

Embedded Software Engineer (10+ years) specializing in **Yocto BSPs**, **Xilinx Zynq (PS)**, **Embedded Linux**, and **device drivers** (including **MIPI CSI-2** camera). Built and containerized **Cloud RAN** applications (Docker/Kubernetes), automated validation (**Robot Framework**, Jenkins), and delivered production-grade firmware/services. Recent work at **CommScope** spans RAN managers (DM/AM/PFM), microservices (gRPC), and Kafka-backed logging.

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## Technical Skills

**Low-Level & Drivers:** Linux device drivers, MIPI CSI-2 camera pipeline, V4L2, I2C/SPI/UART, DMA, IRQs, GPIO, pinmux

**Kernel & BSP/Yocto:** Yocto (distro layers, recipes, images), U-Boot, initramfs, systemd, kernel config/patches

**Board Bring-Up & Debug:** Xilinx Zynq(PS), boot flow, DDR, clocks, PMIC, JTAG, logic analyzer, oscilloscope

**RAN & Cloud-Native:** C/C++, gRPC, Kafka, Docker, Kubernetes, microservices, CI/CD, observability

**Tooling & Automation:** Robot Framework, Jenkins, Git, JIRA, DOORS, Enterprise Architect

**Languages:** C, C++, Embedded C, Python, Shell; Web (React, Node.js)

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## Education

**B.Tech in Electrical & Electronics Engineering**

*Guru Gobind Singh Indraprastha University (GGSIPU), Delhi*

**2014** — Score: 70.5%

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## Experience

**Research & Development Engineer II**

Jan 2022 – Present

*CommScope*

Bengaluru

- Owned **Yocto BSP** and image customization for Cloud RAN appliances; streamlined layer hygiene and CI, reducing image build time by **22%** and field rollouts by **1 day/release**.
- Implemented **PS-side drivers** and user-space control paths (I2C/SPI, DMA, IRQ) for radio subsystems; cut bring-up defects by **30%**.
- Developed **MIPI CSI-2** camera capture path on Embedded Linux (V4L2, media graph, sensor init, lane config); stabilized streaming with **0 dropped frames** in 30-min soak.
- Containerized RAN managers (DM/AM/PFM) with **gRPC** interfaces; deployed on **Kubernetes**; integrated **Kafka** log streaming and probes for SLOs.
- Established **Robot Framework** + Jenkins test automation across multi-node rigs, increasing regression coverage from **45%** to **80%+**.

**Software Engineer**

Nov 2018 – Jan 2022

*Capgemini*

Gurgaon

- Developed **AUTOSAR-compliant** embedded software for automotive instrument clusters using Embedded C; achieved **100%** requirement coverage for telltale and door warning applications.
- Implemented comprehensive testing strategy (Unit, Integration, System) using **CANoe/CANalyzer**; reduced field defects by **25%** through systematic validation.
- Built Smart-Grid Network Interface Card applications with **OTA update capability**; designed robust commissioning protocols for Smart Meter deployment.

- Managed requirements traceability using **DOORS** and **JIRA**; maintained **98%** documentation compliance across embedded software lifecycle.

#### **IoT Support Engineer**

Jan 2018 – Aug 2018

*BuffaloGrid Project Pvt Ltd*

Delhi

- Developed embedded firmware for distributed solar-powered charging hubs; implemented **FOTA** capabilities and **Battery Management System (BMS)** with power optimization.
- Created **test automation** scripts and frameworks, improving testing efficiency by **40%** and reducing manual validation effort.

#### **Embedded Software Engineer**

Dec 2015 – Dec 2017

*Eigen Technologies Pvt Ltd*

Delhi

- Led firmware development for **WSN-based** smart streetlight system and **BLE** smart home automation; ensured **802.15.4/Zigbee** protocol compliance.
- Designed and deployed IoT dashboard with **AWS** backend infrastructure; integrated **4G gateway** using AT commands for remote sensor data aggregation.
- Conducted comprehensive firmware QA testing across multiple wireless protocols, achieving **99%** interoperability success rate.

### **Selected Low-Level Systems Projects**

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**Yocto BSP for Custom Zynq Board** — Distro layers, U-Boot patches, kernel config, image recipes; reduced boot time via systemd unit profiling.

**MIPI CSI-2 Camera Driver & Pipeline** — Sensor init (I2C), CSI lane timing, V4L2 sub-dev, media controller graph; validated with long-run soak.

**PS-Side DMA/Interrupt Path** — Engineered robust DMA ring buffers and IRQ service; back-pressure handling for deterministic throughput.

**RAN Microservices on K8s** — gRPC services (DM/AM/PFM), Kafka log bus, readiness/liveness probes; Helm deploys and blue/green updates.

**HW Bring-Up & Debug** — Pinmux, clock tree, PMIC init; boundary scan + JTAG; logic analyzer traces for ISR latency verification.

*Updated on: September 26, 2025*