

ANIRUDH H S

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SUMMARY

Electronics and Communication Engineering undergraduate with a strong foundation in software development, embedded systems. Proficient in Python and C, with hands-on experience in developing intelligent hardware-integrated systems. Passionate about building real-world AI-powered solutions in the field of consumer robotics.

EDUCATION

Bachelor of Technology in Electronics and Communication Engineering Sep 2023-
Dayanand Sagar Academy of Technology and Management, Bengaluru, India.

CGPA: 7.9

Relevant Coursework: Image processing in MATLAB, PCB design using Design Spark

Senior Secondary Education Aug 2021 – Mar 2023

Masters PU College, Hassan, India

Percentage: 93.8%

TECHNICAL SKILLS

Languages

Python, C, HTML, CSS, JavaScript, Arduino.

Tools

VS Code, Git, Cadence, KiCad, Solid works

PROJECTS

Real-Time Cloud-Based Energy Monitoring System

Developed an IoT-based smart energy monitoring system that collects real-time electrical data and publishes it to the cloud via MQTT for remote monitoring. Implemented dynamic slab-based billing and an interactive dashboard for visualizing consumption trends, alerts, and cost summaries.

Smart Post-Accident Detection and Response System

Developed an IoT-based Smart Post Accident Detection and Response System using sensors, GPS, and GSM modules to automatically detect vehicle collisions, pinpoint location, and send real-time emergency alerts to contacts and authorities, enabling faster rescue response.

Analog Design of Low Dropout Regulator using CMOS 45nm Technology

Designed and implemented a CMOS-based Low Dropout Regulator (LDO) in 45nm CMOS using Cadence Virtuoso. Completed full custom IC design flow including schematic, DC/transient simulation, layout, DRC, LVS, and Quantus RC extraction. Achieved 2.45 V regulated output with 13.62 dB PSRR. Verified post-layout stability under parasitic effects. Fabrication-ready layout with zero DRC/LVS errors.

ACHIEVEMENTS

State-Level Project Expo - Jnana Cauvery 2K25 – 1st Prize

May 2025

INNOVONX Hackathon, DSATM – 3rd Prize

April 2025

State-Level Project Expo - Vyuhanthra 2K25 – 2nd Prize

October 2025

Best Project Award – BMS Project Expo 2025

November 2025

Presented our Research Paper in EPREC Conference conducted by IIT Bhilai and NIT Jamshedpur

January 2025