

Munnangi Vinay

B.Tech – Electrical and Electronics Engineering

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Career Objective

Electrical and Electronics Engineering undergraduate with a CGPA of 8.68, possessing strong foundations in power electronics, electrical systems, programming, and simulation-based engineering. Skilled in Python, SQL, MATLAB, and Simulink with hands-on experience in EV charging systems and converter analysis. Seeking opportunities in digital, technology-focused, and engineering roles where analytical and problem-solving skills can contribute to innovative solutions.

Education

Velagapudi Ramakrishna Siddhartha Engineering College

2023–2027

B.Tech in Electrical and Electronics Engineering

CGPA: 8.68/10

Vijayawada, Andhra Pradesh

Technical Skills

Programming Languages: Python, C, SQL

Simulation & Development Tools: MATLAB, Simulink, STM32CubeIDE, MS Visio

Core Engineering: Power Electronics, Electrical Machines, Power Systems

Professional Skills: Problem Solving, Analytical Thinking, Team Collaboration, Adaptability, Quick Learning, Communication

Academic Projects

Electric Vehicle Fast Charging Station

- Designed and simulated AC-DC and DC-DC converter systems using MATLAB and Simulink for EV fast charging applications.
- Analyzed voltage regulation, current control, ripple characteristics, and converter efficiency under varying operating conditions.
- Developed simulation models to study steady-state and transient system performance.
- Applied analytical and debugging skills to improve converter response and operational reliability.

Certifications

- NPTEL – Introduction to Internet of Things (IoT)
- NPTEL – The Joy of Computing Using Python
- NPTEL – Cloud Computing
- WISER – Quantum Fundamentals Program

Professional Activities

- Student Member – IEEE
- Student Member – Institution of Engineers (India)
- Participated in Electric Vehicle Workshop conducted by IIT Madras

Areas of Interest

Electric Vehicles • Digital Technologies • Power Electronics • Renewable Energy Systems • Data-Driven Engineering