

JEEVITH PRANAV P

B.E Electrical and Electronics Engineer

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OBJECTIVE

Aspiring Electrical and Electronics Engineering student with strong programming and problem-solving skills, and interests in embedded systems, automation, and software-driven solutions, seeking hands-on industry exposure to apply technical knowledge and contribute to real-world engineering solutions.

EDUCATION

2023 – 2027	B.E – Electrical and Electronics Engineering Sri Ramakrishna Engineering College, Coimbatore	CGPA: 8.27 (up to 5 th semester)
2022 – 2023	HSC Saraswathi Vidhyashram Matric Hr Sec School, Kavindapadi	85.83%
2020 – 2021	SSLC Saraswathi Vidhyashram Matric Hr Sec School, Kavindapadi	100%

SKILLS AND INTERESTS

Hard Skills	Embedded Systems, IoT, Automation, Data Analysis
Soft Skills	Problem Solving, Leadership, Event Management, Teamwork, Time Management
Software Tools	ANSYS Maxwell, MATLAB, Simulink, Power BI, AutoCAD
Languages	C (Strong), Java (Intermediate), Python (Basic), HTML, CSS, JavaScript (Basic)
Areas of Interest	Data Structures, Embedded Systems, IoT, Digital Design

INTERNSHIPS

Dec 2024	IoT and Automation Intern — TECTZO Pvt. Ltd. (2 Weeks) Contributed to the design of a solar-powered IoT-enabled public sanitation system by assisting in automation logic, sensor integration, and system documentation, contributing to a prototype aimed at reducing manual maintenance effort by approximately 30%.
Jun 2025	Intern — Cogeneration Power Plant, Sakthi Sugars Ltd. (2 Weeks) Observed and analyzed cogeneration power plant operations using bagasse as fuel, including steam generation, electrical distribution, and safety practices in a 20+ MW industrial setup.

PROJECTS

- **Prompt to Action: Smart Automation System**
Built a smart automation system that translates natural language commands into real-time microcontroller actions using IoT, reducing manual control steps and improving response efficiency.
- **Student Registration Portal – REWOP 2K25**
Created a responsive web-based registration portal integrated with Google Forms, successfully facilitating participant data collection for a national-level technical symposium with 200+ registrants.
- **BLDC Motor Design and Analysis using ANSYS Maxwell**
Designed and analysed a BLDC motor using ANSYS Maxwell to improve efficiency and thermal performance by reducing electromagnetic losses.
- **Connected Vehicle Feature to Reduce Range Anxiety (Collaborative Project)**
Contributed to the development of an EV monitoring feature by working on State of Charge (SOC) tracking and analysis of nearby charging station availability with slot prediction, under senior mentorship.
- **Project SOLVE – Smart Solar Operated Lavatory (Internship Project)**
Aided the integration of IoT-based remote monitoring and alert features in a solar-powered lavatory system to enhance operational reliability.

ACHIEVEMENTS

- 1st Prize in Best Design Challenge 6.0 conducted by SREC CoIn.
- 2nd Prize in AUTOwn'24 held at BITS Pilani.
- 2nd Prize in Zonal Badminton conducted by Anna University (2025).
- Shortlisted twice (2024, 2025) in Smart India Hackathon among top 50 teams at college level.
- Shortlisted for Virtual Proof of Concept (PoC) in Techgium.
- Shortlisted for the Visteon Scholar Program.

POSITIONS OF RESPONSIBILITY

- Joint Secretary, Electrical and Electronics Engineering Technical Association (EEETA) 2025 – 2026
- Executive Member, Electrical and Electronics Engineering Technical Association (EEETA) 2024 – 2025
- Innovation Ambassador, CoIn (Collaborative Innovation) 2024 – 2026
- Active Member, National Service Scheme (NSS)

EXTRACURRICULAR ACTIVITIES

- Organized a technical event **“Circuit Debugging”** at REWOP'25 April 2025
- Organized a technical event **“MERONAK'24 and MERONAK'25”** 2024, 2025
- Designed the department newsletter titled **“Electrolog”** 2025
- Represented the college as a zonal-level badminton player

CODING

Solved 175+ problems on LeetCode (Arrays, Strings, DSA) 

CERTIFICATIONS

- SkillRack – C and Python Programming
- HackerRank – Problem Solving in C (Basic and Intermediate)
- Infosys Springboard – Python, HTML, JavaScript
- MATLAB – ONRAMP & SIMULINK
- Great Learning – Cyber Security and Ethical Hacking
- NPTEL – Introduction to Internet of Things
- NPTEL – Smart Grid: Basics to Advanced Technologies
- NPTEL – Enclosure Design of Electronics Equipment
- ANSYS Maxwell – Hands-on Workshop
- Power BI Training – ICT Academy
- Snap on Chip — Hands-on Image Processing Workshop at NIT Trichy (PROBE) using ModelSim and Kaggle