

RICHELLA M

OBJECTIVE

A motivated first-year student of Electronics and Communication Engineering (ECE), with a keen interest in Mechanical and Electrical Engineering. Seeking an internship opportunity to apply my knowledge of coding, electronics, and electrical systems in a practical setting. Currently working on a charging station project for electric vehicles (EVs), I aim to contribute to innovative engineering solutions while enhancing my skills in the field.

- **S** EDUCATION
- Rajalakshmi institute of technology, Anna university

 Expected graduation-2028

Bachelor of Engineering (B.E.) in Electronics and Communication Engineering (ECE) 9.95(GPA)

- St. Joseph Higher Secondary School
 - 2023-2024

Higher Secondary Education (HSC) 97%

- PROJECTS
- Charging Station for Electric Vehicles (Ongoing)
 Working as part of a team to design and develop a cost-effective and efficient charging station for electric vehicles, integrating concepts from Mechanical and Electrical Engineering (Mech & EEE). The project focuses on providing sustainable solutions for EV infrastructure. Currently in the development phase, with responsibilities including basic circuit design, mechanical structure planning, and component tion.

- CONTACT
 - @ richella.240121@ece.ritchennai.edu.i
 - 8072780434
- No. 222, Gandhi Street, M.C.K. Nagar, Chennai – 603002.
- in https://www.linkedin.com/in/richellar 25993a2b0? utm_source=share&utm_campaign=s
- **SKILLS**

Python (Hight proficiency)
C Programming
Java script
professional english knowledge

- **ACHIEVEMENTS & AWARDS**
 - Scored 100/100 (Centum) in Mathematics HSC, State Board • Ex-Corporal (CPL) - National Cadet Corps (NCC) •Ex-School captain
 Scored centum in english
- PERSONAL DETAILS

Date of Birth: 08/04/2007