#### Contact

vpavanishsree@gmail.com

www.linkedin.com/in/avanishsreevp-910144366 (LinkedIn) avanishsree27.github.io/Myportfolio/ (Portfolio) avanishsree27.github.io/profilecard/ (Other)

### Top Skills

Git and github CSS3

HTML5

### Languages

Tamil (Native or Bilingual)

Hindi

**English** 

### Certifications

Introduction to CSS

Al for beginners

Creative writing

**HTML Certification Test** 

How Things Work: An Introduction to Physics

# Avanishsree VP

Innovative ECE Student | Code, Create, Contribute | Skilled in C, C++, Java, Web | Hungry to Learn, Eager to Build Chennai, Tamil Nadu, India

## Summary

First-year Electronics and Communication Engineering (ECE) student at Anna University (affiliated) with a deep interest in academic learning, interdisciplinary research, and the science behind electronic and intelligent systems.

I am currently focused on strengthening my understanding of foundational subjects in electronics, physics, and computing. I'm especially interested in the academic side of how systems work — from analog to digital, from circuits to code.

I value research, collaboration, and continuous learning. I enjoy engaging in thoughtful discussions, exploring complex ideas, and learning from peers and mentors who share a passion for innovation and discovery.

Open to connecting with researchers, faculty, and students who are working in areas related to:

- · Electronic Devices and Systems
- · Signals, Networks, and Circuits
- Emerging Computing Technologies
- Al in Engineering Applications

Let's connect and explore ideas, opportunities, and shared learning!

## Experience

Careers360 Q&A Answerer June 2025 - July 2025 (2 months)

Selected and currently working as a Content Writing Intern at Careers360. Contributing to educational content, article writing, and SEO-based academic

materials. Gaining experience in writing for a large audience while improving research and editing skills.

## Education

Anna University

Bachelor of Engineering - BE, Electrical, Electronics and Communications Engineering · (2025 - 2029)