

DEVAPRAKASAM  
GOVINDARAJ

COLLEGE STUDENT

Personal Details

Tiruchirappalli, INDIA  
7010589811  
[dangerdeva992005@gmail.com](mailto:dangerdeva992005@gmail.com)

Social Links

Skills

Repair The Electronic Devcies

Data Entry

Oraganiser

Languages

English

Hindi

Hobbies

I enjoy writing quotes to share life insights. Reading articles broadens my knowledge on various subjects. Traveling offers new experiences and perspectives, enriching my understanding of the world.

Profile Summary

I am a motivated second-year Electronics and Communication Engineering student at the Government College of Engineering, Erode. With a strong foundation in both theoretical knowledge and practical application, I have completed several significant projects, including an NPU/CPU integrated semantic segmentation map web application, a robotics simulation of a drone, and a smart irrigation hardware project. In addition to my technical skills, I have demonstrated leadership and organizational abilities by successfully organizing various events. As a fresher, I bring a blend of academic knowledge and hands-on experience, coupled with a proactive approach to learning and innovation in the field of electronics and communication.

Education

**B.E - Electronics And Communication Engineering** SEP 2023 - PRESENT  
*Government Colege Of Engineering ,Erode(Formely INSTITUTE OF ROAD AND TRANSPORT TECHNOLOGY, ERODE ) [Affili]Ated To Anna University,Chennai]*  
*, ERODE*  
CGPA: 7.8

I am a dedicated second-year student of Electronics and Communication Engineering at Government College of Engineering, Erode. I possess strong skills in data entry and have successfully completed several notable projects. My first project was an NPU/CPU integrated semantic segmentation map web application. I have also completed a robotics simulation of a drone and a hardware project on smart irrigation. Additionally, I have experience as an organizer for various events. As a fresher, I bring a strong foundation of knowledge and a keen willingness to learn and grow in the field of electronics and communication engineering.

