Sreyas Gaddagimath

Bengaluru, Karnataka | sreyasgaddgimath@gmail.com | +91 91485 04789 | linkedin.com/in/sreyas-gaddagimath

OBJECTIVE

To begin my career as an Electronics and Communication Engineer in a dynamic organization where I can apply my foundational knowledge in Embedded Systems, VLSI design, and Signal Processing. I aim to contribute to the development of innovative electronic products while continuously learning and growing in the field of electronics product design and system development.

SKILLS

- Good in C and C++
- Good knowledge about Python Programming
- Good in Verilog Coding

EDUCATION

- I completed my 10th standard in **Anmol Public School**, *Davanagere* Karnataka with **70% (CBSC Board)**
- I completed my 2nd PUC in **Athani PU Collage**, Davanagere Karnataka with **85% distinction (Karnataka State Board)**
- Currently I am pursuing my Bachelor's of Engineering in Electronics and Communication from JSS Academy of Technical Education with a CGPA of 7.59 (till 5th Sem)

PROJECTS

Topic: Sun Tracking Solar Panel using Arduino

Jan 2025

Objective: Development of in-house setup for practical exposure of the tracking system. Follows the sun's trajectory and ensure that the solar panels are positioned for maximum exposure to sunlight. Use of renewable energy to produce electricity.

PERSONAL DETAILS

Date of Birth	06/01/2005		
Father Name	Gurukumar Swamy		
Mother Name	Mamatha Gurukumar Swamy		
Languages Known	Kannada, English		
Hobbies	Reading , Script Writing		
Address	No 457/c		
	1st cross ideal home society,		
	Kenchenahalli, Rajarajeshwari Nagar,		
	Karnataka Bengaluru-560098		

DECLARATION

All information in this resume is right and truthful to the best of my knowledge and faith.