

CAREER OBJECTIVE

Motivated 11th student who is passionate about Artificial Intelligence and space technology. I build real-world apps and deploy them on Netlify. I am eager to work on AI projects learn from industry tools, and grow my project portfolio. Ultimate aim is to join TUM's aerospace engineering course

EDUCATION

Secondary (X), CBSE

BGS National Public School, Bangalore

2025

Percentage: 92.00%

TRAININGS / CERTIFICATIONS

Android SDK Workshop

Sep 2022

Abyudhay IIT Bombay, Bangalore

2 day workshop on smart healthcare workshop organised by IIT bombay in BGS national public school , hulimavu

Sprobotics Robotics Program

Sep 2018 - Jan 2019

SP Robotics, Bangalore

offline robotics and arduino training using sensors , motor drivers , etc .

PROJECTS

[Space-Education and utility ↗](#)

May 2025 - Present

SKILLS

- English Proficiency (Written)
- English Proficiency (Spoken)
- C Programming
- Image Editing
- HTML 5
- Python
- Prompt Engineering
- JavaScript
- Node.js
- ThreeJS
- Adaptability

EXTRA CURRICULAR ACTIVITIES

- 1. ATL Lab Volunteer/Builder - Participated in school ATL projects, built prototypes using Arduino and Tinkercad

ADDITIONAL DETAILS

- 92% in class 10th boards and good marks in Core subjects