

+91-7828203034 g.kshitij@iitg.ac.in kshitijstc@gmail.com github.com/kshitijstc linkedin.com/in/kshitij-m-gajbhiye

# **EDUCATION**

| Degree/Certificate | ${\bf Institute/Board}$                  | CGPA/Percentage | Year         |
|--------------------|--|-----------------|--------------|
| B.Tech. Major      | Indian Institute of Technology, Guwahati | 8.28 (Current)  | 2022-Present |
| Senior Secondary   | CBSE Board                               | 96.6%           | 2022         |
| Secondary          | CBSE Board                               | 95.2%           | 2020         |

#### EXPERIENCE

• Chegg
Chegg Subject Matter Expert

Nov. 2022 - ongoing
freelance

- Answered student queries and provided detailed solutions in the field of mathematics.

## Projects

#### • Solinas Product Design Challenge

Inter IIT Tech Meet 12.0, IIT Madras

Dec. 2023

Link

- Developed a novel leadscrew based telescopic mechanism that can extend up to 5m while being no larger than 0.4 m in diameter.
- Performed the calculations regarding the length, diameter and pitch of the screws and nuts.
- Used fusion 360 to design cad models.

• Portfolio Website

Dec. 2023

Self Project

Github, Website

- Created a dynamic Portfolio Website ensuring responsiveness and an engaging user experience.
- Technologies Used: The website is build using HTML, CSS and JavaScript
- Features: Light-Dark theme toggling

## • Project Yuvaan, Robotics Club

Feb. 2023 - ongoing

Robotics Club, Technical Board, IIT Guwahati

- A conceptual model of a Mars rover made for ISRO Robotics Challenge, International Rover Challenge and European Rover Challenge.
- Developed a small-scale robotic system specifically engineered for conducting tests related to autonomous navigation, path planning and obstacle avoidance.
- Designed CAD models of wheel, chassis.

## TECHNICAL SKILLS

- Programming Languages: C, C++, JavaScript
- Web Technologies: HTML, CSS
- Operating System: Windows, Linux\*
- Miscellaneous: GIT, Fusion 360, ROS(noetic)\*, Simscale, Arduino

\* Elementary proficiency

## KEY COURSES TAKEN

- Mathematics: Linear Algebra, Calculus, Differential Equations, Real Analysis
- Computer Science: Introduction to Computing
- Electronics Core: Digital Circuits, Analog Circuits, Signals and Systems

## ACHIEVEMENTS AND EXTRA-CURRICULARS

- Inter IIT Tech Meet 12.0: Secured 2nd position in low prep product design challenge among 22 IITs.
- Nationals: Participated in National Level Lawn Tennis Competition
- Branch Change: Changed Department from Mechanical Engineering to Electronics and Electrical Engineering
- JEE Advanced: Secured AIR 4524 among 0.15 million candidates
- JEE Mains: Secured AIR 6729 among 1.1 million candidates
- Organiser: Organised Techniche, the largest Technical Fest of Northeast India, worked in Robotics module