

Ritik Agarwal.

A Pre-final year Electrical and Electronics engineering undergraduate keen to start career in a professional landscaping company. Flexible with strong team-working skills as well as being able to work individually on projects. Currently Involved in wide variety of task in areas such as project management, teaching (in free time), Student organization (Clubs) managements, Looking for new Technologies available and their applications in different fields.

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On going Project

Education

B.Tech in Electrical and Electronics Engineering.
Veer Surendra Sai University of Technology, Burla.
08/2019 – Present

- CGPA: 8.97

Intermediate (12th)
 Deepika English Medium
 School, Rourkela.
 05/2017 – 06/2019

- CBSE
- 89.4%
- Matriculation (10th)
- Deepika English Medium School, Rourkela. 05/2017
 - CBSE
 - 95%

Certifications

- Matlab Coursera
- Web Development Coursera
- Python and OOPS Progate

Organizations

Robotics Society: Where imagination meets
 Innovation
 Technical Team Member

Languages

- English
- Hindi
- Odiya

Interest

→ Robotics

- → Core Engineering practices
- Learning new Technologies
- Youtube

Work/Volunteer Experience

Project and Event Manager

VSSUT Robotics Society, Burla (09/2020 – 01/2023)

Achievement / Task:

- organized several workshops, webinar and competitions.
- Worked on various projects like 3d Printer, 3d Scanner, ROUV etc.
- Managed all the club Activities including the promotions, expanding the connections, collaborating with startups and many more.

Teacher On Electronic Projects

Robocamp, VSSUT, Burla. (05/2021 – 06/2021)

Achievement / Task:

- Taught more than 40 students Arduino, C/C++, UAVs.
- Worked as a mentor to help the student in developing their school projects.

Personal Projects

3D Printer

- Developed and working on upgrades of a 3D printer.
- Dual Extruder upgrade is successfully incorporated.
- Used the .STL files from Solidworks or any other 3D object designing software and Then the file is converted to compatible GCode file using Slicer.

→ UAV

- Developed a fully Stable Quadcopter
- Equipped With the Telemetry, GPS modules and Pixhawk Flight Controller.

Maze Solving Bot

- Developed A Maze Solving bot using Arduino, L298 Motor Driver, IR sensor array etc.
- The Bot starts at any point of line Maze and reaches to the End Point.
- After That It Returns To the Starting Point Following The Shortest Path.

3D Scanner

- Developed and working on 3D scanner.
- Initial Development was using the Kinect Scanner.
- Used Meshroom and 3DF Zephyr for Photogrammetry.
- Implementing Garmin Lidar V3hp and testing for point cloud generation and better result.

→ Smart Cart

- Capable of Scanning product's QR code and preparing a sum total bill after fetching data from the inventory

Various Python ProjectsSkills

C C++ Java (Basics) Python HTML CSS Arduino Adobe Photoshop React JavaScript Android Studio MATLAB Adobe Premier Pro OOPs Eagle Cad MS Office Proteus SQL

- Runner up at Maze Solving Competition at Wissenaire 2k19 (Tech Fest of IIT Bhubaneshwar)
- Awarded 1st prize in Deep Tech Ideathon 2021
 (Hackathon from Mouser Electronics And Applied Singularity)

Soft Skills

Leadership • Multitask • Time Management • Problem Solving