Bora Prathamesh

Houshing Board, Berhampur, Ganjam, Odisha, 760002 9348707870, Baraprathamesh@Gmail.Com



EDUCATION

• Panchayat High School, Alarigada(BSE, Odisha)

2016

Secondary Education

73%

• Roland Junior College (CHSE, Odisha)

2018

Higher Secondary Education (PCMB)

70%

• National Institute of Science and Technology(BPUT)

2022

Bachelor of Technology (Mechanical Engineering)

75% up to 8th Semester

SKILLS

- Programming language: C, Core Java & Python, XML, Gazebo and RVIZ Simulation
- Robot Operating System
- 2D And 3D designing and modelling
- Microcontroller and Sensors
- Robot Operating System (ROS)

INTERNSHIP

• 3 months Internship on Navigation Engineering from the Company Bariflolabs Pvt. Ltd.

PROJECTS

- Designing and modelling using CATIA.
- Obstacle avoiding vehicle using C program in Arduino compiler.
- Wi-fi Remote control vehicle using C and HTML program.
- GPS way point navigation using C and C++ program in Arduino compiler.

ACHIEVEMENTS AND AWARDS

- 1st prize in 3D design from Sankalp2019 event organized by NIST.
- 2nd prize in Roborace from Sankalp2019 Event organized by NIST.
- 1st prize in Chess game from event of Annual function organized by Roland jr. College.
- I have YouTube and GitHub account
- https://youtu.be/NH_O78KfOms
- https://github.com/PrathamDHarm/GPS__MULTI_WAYPOINT_NAVIGATION

CERTIFICATION COURSE

- CATIA
- AutoCAD
- PGDCA

STRENGTH

• Less time required for learning new things.

DECLARATION

I hereby declare that all the information contain in this resume is in accordance with facts. I take the responsible for the shared information.