

ROHIT MUNDHRA

STUDENT

PERSONAL INFO

I am a B.Tech Student, who is always ready to accept new challenges each day and work for my goal until I achieve them.

EDUCATION

> **B.Tech In Computer Science And Engineering** 2020-Present
Kalinga Institute of Industrial Technology

> **Senior Secondary Level Examination(CBSE)** July, 2020
D.A.V

PROJECTS

> **Smart Health Box** March-2023
Created an App which has two modes: Manual and Device. The app can connect to a device and predict heart disease

> **API for Heart Disease Prediction** March-2023
Created An API Using Flask For Heart Disease Prediction And Hosted It So That It Can Be Used In Our App Or Website.
API URL: <https://Smart-Health-Bo2c.Onrender.Com>

> **Maze Solver** Nov-2022
This is basic Open CV program to analyze 2D maze image and detect traffic light and under construction road.

> **ROBOCON** May-2022
Developed A Bot To Play The Game 'LAGORI' For A National-Level Competition.

> **Morse Code Emulator** Feb-2022
This project was a Morse Code Emulator using an Arduino, push button, and seven segment display. It was designed and tested using Tinkercad.

POSITIONS OF RESPONSIBILITY

• **Assistant Co-Ordinator** July,2022- Present
KIIT ROBOTICS SOCIEY

• **Event Co-Ordinator** Feb-2023
KONQUEST

• **Mentor** Oct,2022-Jan ,2023
KRS CLASSES

ACHIEVEMENTS

- FINAL STAGE, ROBOCON 2022, BY IIT DELHI
- 3RD IN X-RACE AN RACING EVENT, BY IEM -2022, KOLKATA
- CERTIFICATE OF EXCELLENCE, BY LONEX-2021, DARE2COMPETE

CONTACT

- 7726021543
- rohitm1924@gmail.com
- Shri Dungargarh, 331803

TECHNICAL SKILLS

- Programming in C/C++
80%
- Programming in JAVA
70%
- Android App Development
60%
- Front End
60%
- Embedded System
50%

OTHER SKILLS

- Leading Team
- Public Speaking
- Communication

LANGUAGE

- English
80%
- Hindi
100%
- Nepali
70%

HOBBIES

- Watching Movies
- Playing Kabbadi
- Travelling

