



**ROHIT MUNDHRA**  
B.Tech. - Computer Science & Engineering  
Ph: +91-7726021453  
Email: rohitm1924@gmail.com  
Dungargarh, Rajasthan, India



## BRIEF SUMMARY

I am a BTech Student, who is always ready to accept new challenges each day and work for my goal until I achieve them. I have a good command in programming and I am a good problem solver and I am more into flutter development and dart language for android app and C++ for system development.

## KEY EXPERTISE

C CPP flutter Dart Visual Studio Github Android Studio HTML CSS Python

## EDUCATION

### Kalinga Institute Of Industrial Technology

2020 - 2024

B.Tech. - Computer Science & Engineering | CGPA: 8.72 / 10.00

### D.A.V

2020

12<sup>th</sup> | CBSE | Percentage: 91.40 / 100.00

### D.A.V

2018

10<sup>th</sup> | CBSE | Percentage: 83.50 / 100.00

## AWARDS AND SCHOLARSHIPS

- o National Level- ROBOCON- BY IIT Delhi
- o Arduino Hackathon- By IIT Bhubaneswar
- o Third Position- Bot Race- By IEM Kolkata

## INTERNSHIPS

### Internsavy

01 Jul, 2023 - 31 Jul, 2023

Android Developer Intern

Key Skills: Flutter Dart Visual Studio Android Studio

In this internship I was given three basic app to be develop in android. Which I completed using flutter and dart

## PROJECTS

### Music Player

01 Jul, 2023 - 28 Jul, 2023

Team Size: 1

Key Skills: Flutter Dart Visual Studio Android Github

Project Link: <https://github.com/RohitMundhra123/Audio-Player>

This is same as the app we find in our android app where it loads all the audio files in your mobile and you can play, pause, skip the songs.

### Smart Health Box

02 Feb, 2023 - 22 Apr, 2023

Team Size: 4

Key Skills:

Android Studio Android Development Java Embedded C Embedded Systems Firebase Visual Studio API API Testing

Project Link: <https://github.com/RohitMundhra123/Smart-Health-Box-Android-App>

This is an app made by me and my team as minor project where we made an app which take input from user and detect a user is suffering from heart disease or not by calling API made by us. User can give data through two method one manually and one through our device using bluetooth.

### Heart Disease Prediction API Creation

09 Mar, 2023 - 14 Mar, 2023

Team Size: 2

Key Skills: API API Testing Python Flask

Project Link: <https://github.com/RohitMundhra123/Heart-Disease-Prediction-API>

In this I made an API for ML model made by my teammate using flask, python to call it from web.

### Morse Code Emulator

11 Feb, 2022 - 11 Feb, 2022

**Key Skills:** Embedded C Tinkercad Embedded Systems

**Project Link:** <https://github.com/RohitMundhra123/Morse-Code-Emulator>

This was an Arduino Hackathon where I was supposed to decode morse code to character so using Arduino, seven segment display and push button i made the device and wrote the code to decode it.

## CO-CURRICULAR ACTIVITIES

- Coordinator- KIIT ROBOTICS SOCIETY(2023-2024)
- Assistant Coordinator- KIIT ROBOTICS SOCIETY(2022-23)

## EXTRA CURRICULAR ACTIVITIES

- Organized KONQUEST- A robotics Event in KIIT(250 Participants)
- Organized LIFT-OFF- A drone workshop in KIIT(300 Participants)
- Anchor- Orientation Program(450 Students)

## PERSONAL INTERESTS / HOBBIES

- Public Speaking
- Travelling
- Watching Movies
- Playing Kabaddi

## IMs

- WhatsApp - 7726021453

## PERSONAL DETAILS

**Gender:** Male

**Marital Status:** Single

**Current Address:** Ward No-5, Tapariya Baas, Bigga, Dungargarh,  
Rajasthan, India

**Email:** rohitm1924@gmail.com

**Date of Birth:** 24 Nov, 2002

**Known Languages:** Hindi, English, Nepali

**Phone Number:** +91-7726021453