

K Rohan Siddharth

**B.Tech: Electronics and Telecommunication Email:** rohansiddharth2003@gmail.com

**LinkedIn:** https://www.linkedin.com/in/rohan-siddharth-0692b51a0/

**Mobile:** +91 - 9989362894

ACADEMIC DETAILS							
YEAR	DEGREE	SPECIALIZATION	COLLEGE	CGPA / %			
2020-24	B.Tech	Electronics and Tele- Communications Engineering	Bharati Vidyapeeth College Of Engineering Pune	8.2 (Till the end of 2 <sup>nd</sup> year)			
2020	Intermedia te	M.P.C	Kendriya Vidyalaya Bhandup	72%			
2018	10th	General	Kendriya Vidyalaya Bhandup	62%			

TECHNICAL PROFICIENCY AND CERTIFICATIONS

Technical Proficiency: C, Python, SQL, HTML, CSS, Basics of R, Basics Of Matlab

Certifications: Python, Web development, Python for Data Science

**Internships** 

(**Duration**:1 month)

. Company Name: MedTourEasy

**Designation:** Data Science Intern

Nature of work: Worked as a Data Science Intern

**Role:** Intern/Traineeship

#### POSITIONS OF RESPONSIBILITIES

Role: Data Science Professional

• worked under the supervision of project mentor & developed the project entitled "Analysis of Fitness Data"

• Data Science Trainee with MedTourEasy

### **PROJECTS**

#### 1. Home Automation System

**Description:** Built a **home automated system** which can be controlled with our smartphones as a part of our college project.

**Technologies used:** Ardiuno, Bluetooth Technology, Proteus Software.

## 2. Analysis Of Fitness Data

**Description:** The project "**Analysis of Fitness Data**" aimed to explore and analyze a dataset containing fitness-related information to gain insights into various aspects of physical activities, heart rate patterns, and training trends. The project involved data preprocessing, exploratory data analysis, statistical modelling, and visualization techniques to extract meaningful information and draw conclusions

**Technologies used**: Python, Python libraries(Pandas, numpy, Matplotlib)

## 3. Apna Graphics(Frontend)

Description: Apna Graphics is an E-Commerce Website where designers can come and sell their designs

Technologies used: HTML,CSS

# ACHIEVEMENTS

- Was part of the department editorial group for the department magazine
- Inter-Bharti table tennis champions for the year 2022-23
- Represented my university in the west zone Table Tennis (University Nationals)
- Represented my college in both Table Tennis and Basketball
- Core Member of College Blockchain Club(BLOTIC)
- Member Of ETSA(Designer)
- District Table Tennis Player
- Represented For KV Regionals for Table tennis and Basketball