

PRIYODIT CHOUDHARY



Extremely driven and Self-motivated B.E undergraduate seeking entry-level engineering position in an IT company to enhance my expertise in programming, development and communication

CONTACT

✉ priyoditseervi1432@gmail.com
☎ +91 800 3402215
📍 329, Indra Colony Road, Pali (Rajasthan)
🏠 dev.priyoditprotfolio.works
📧 @Priyodit1234
📌 Priyodit Choudhary

SKILLS

Programming

C++
HTML/CSS
SQL
Java



Operating Systems

Linux
Windows



Languages

English
Hindi
Gujarati



ORGANIZATIONS

Google Developer Student Clubs (Graphic Designer)
Hackerearth-NMAMIT (Content Head)

INTERSHIPS

📅 July 2022- August 2022
📍 Twowaits Technologies Pvt Ltd, Gurugram
Web Development Intern

📅 March 2021 - April 2021
📍 Cantilever Labs Pvt Ltd, Hyderabad
Video Editor

EDUCATION

📅 2019-2023
📍 NMAM Institute of Technology, Nitte
Information Science and Engineering
Grade: 6.96 CGPA
Bachelor of Engineering

📅 2018-2019
📍 Vandana Public Academy School, Jodhpur
Grade: 71 Percent
10+2 [PCM]

📅 2016-2017
📍 B.R Birla Public School, Pali
Grade: 7.2 CGPA
10th

ACHIEVEMENTS, HONOURS AND AWARDS

🏆 Winner of Internal Hackathon-SMART INDIA HACKATHON 2022
🏆 2nd RunnerUp in KHELO INDIA YOUTH GAMES (DL)-2017

GENERAL SKILLS

Adaptability
Project Management
Attention to detail
Time Management
Quick Learner

PROJECTS

TrackOn-A bus tracking system

The basic idea for this project is to display maps and track vehicle's location and show the estimated remaining time required to reach. The aim is to overcome all the drawbacks faced by students while travelling to college. It is done through TTGO SIM7000G Module ESP32 IoT device for tracking the bus

Travel with Us

It is a multipage responsive informative website which displays the tourist places and information for the tourists to guide them about the places. It is built using HTML, CSS.

Grow Chat-Chatting Mobile Application

It is a chatting application built to keep professional chat separate from personal chats which indeed helps productivity in the during work. The application was developed with the help of java as the front end and firebase was used for the backend. It uses a real time database of the firebase.