# Mr. Prasant Kumar **Pradhan**



Bengaluru,India

✓ prasantkpradhan509@gmail.com

**\** 9749988170

in https://www.linkedin.com/in/prasant-kumarpradhan-351316233/

https://github.com/prasantSHRESHTA

Indian Male

#### **Profile**

I am a conscientious person who works hard and pays attention to detail. I'm flexible, quick to pick up new skills and eager to learn from others. I also have lots of ideas and enthusiasm. I'm keen to work for a company with a great reputation and high profile.

I have worked on different technologies during my Internship period along with my team members and I am still eager to grow more while learning many other Developing tools.

## **Education**

# Bachelor of Technology - BTech,

MVJ college of Engineering

2019 - present | Whitefield(Bengaluru), India

Branch: CSE

## Higher Secondary School,

Kendriya Vidyalaya Hasimara

2017 - 2019

Stream: Science Percentage: 92.2%

SSC, Kendriya Vidyalaya Hasimara

2017 | Hasimara(West Bengal), India

**CGPA: 10** 

#### Skills

Django **Python** 

C++

**PHP** 

**Bootstrap** 

ReactIS

**JAVA** 

ΔPI

-REST API

-FAST API

# **Projects**

Anti-Theft Protection of vehicles by GSM and GPS and accident detection, Final Year Project.

11/2022 - present

An efficient automotive security system is implemented for anti-theft and accident detection, using an embedded system consisting of a Global Positioning System (GPS) and a Global System for Mobile Communication (GSM) Module.

#### ChatApp, Django ChatApp □

This is the real time chat app made by using Django and SocketIO . For front-end I have used the template available online and for Back-end I have used Django.

This project includes Django login system which logs in the user. After the user logs in ,he can chat with the already registered user.

## **Professional Experience**

Back-End intern, WorldInteria

05/2022 - 08/2022 | Jaipur, India

- Wrote high-quality code to meet customer requirements.
- Designed, developed and tested software applications.
- · Cooperated with front-end developers and other team members to design more cohesive and functional code.