# Devansh Jha

💌 jhadevansh0809@gmail.com 📞 +91-9119926737 🔭 Portfolio ¡ LinkedIn 🗘 Github 💪 LeetCode 🔟 HackerRank

#### **EDUCATION**

KIET Group of Institutions 2019 – 2023 | Ghaziabad

B.Tech (Electronics and Communication Engineering) Affiliation: Dr. A.P.J. Abdul Kalam Technical University

Aggregate: 83.5%

Mahatma Hansraj Modern School 2019 | Jhansi

Senior Secondary (XII), Science

Affiliation: Central Board of Secondary Education

Aggregate: 88.4%

**SKILLS** 

Programming (C/C++, Python, Javascript) | Web Development (HTML, CSS, Tailwind CSS, ReactJS, Django, NextJS)

**Databases** (MongoDB, PostgreSQL, SQLite) | **Tools** (Git, VS Code, PyCharm)

IT Construct (Data Structures and Algorithms, Object-Oriented Programming, Database Management System) | IoT (Arduino)

# **PROJECTS**

Carzone: A Car Selling Website ∂

06/2021 - 07/2021

- A responsive website providing all the functionalities of a car dealer website from which a user can buy a car, mainly a second hand car
- Technology Used: HTML, CSS, Javascript, Django framework
- Role: BackEnd

Rasoi: A Food Ordering Website  $\mathscr{D}$ 

03/2023 - 04/2023

- · A food ordering website with functionalities like Add to cart, Payment Gateway along with interactive Admin Panel
- Technology Used: HTML, Tailwind CSS, NextJS

CricBlogs: A Cricket Blog Website ∅

03/2023 - 03/2023

- A blog website which allow users to add, edit and remove blogs
- Used Django REST Framework to create **RESTful API** endpoints, then fetched data using ReactJS and implemented user authentication functionality using **JWT (JSON Web Token)**
- Technology Used: HTML, CSS, ReactJS, Django REST framework

**Automation Using Zigbee** 02/2022 – 04/2022

- A wireless network with star topology using zigbee which works on the principle of low data rate and long range communication
- Technology Used: Arduino Programming and Zigbee configuration

# **CERTIFICATES**

BackEnd web development with Django (Source: LearnCodeOnline) (11/2020 – 12/2020)

Using Python to Access Web Data (Source: Coursera) (06/2020 – 07/2020)

Python Data Structures (Source: Coursera) (05/2020 - 06/2020)

#### **TRAININGS**

IOT And Embedded Systems, Indian Institute of Technology (BHU) Varanasi

09/2020 - 10/2020

### **ACHIEVEMENTS**

• Solved 550+ Questions on LeetCode

Tech On Minds.

- 5 stars in C programming on HackerRank
- 5 stars in Python programming on HackerRank
- Champion Level on CodeStudio

#### **EXTRACURRICULAR ACTIVITIES**

Hackathons, FrostHack 2021, Bhilai Hacks 2021, Cicada 2021

2021

09/2020