

# HIMANSHU VERMA

Student | Programmer | Developer

@ hv65616@gmail.com  
github.com/hv65616

(+91) 8445322480

in linkedin.com/in/himanshu-verma-94a1a41b8/

## EXPERIENCE

### Webmaster In IEEE PSIT Student Branch

#### IEEE PSIT Student Branch

April 2022 – October 2022 Kanpur

- I had the opportunity to showcase my technical skills as well as team co-ordination skills.
- Throughout my tenure, I successfully collaborated with a team of fellow web enthusiasts, actively engaging in brainstorming sessions to ideate and implement innovative solutions.
- Contact: Dr. Aparna Dixit - 9450770545 (Branch Counselor)

### Summer Trainee In ConnectingIT Technologies

#### ConnectingIT Technologies

May 2021 – August 2021 Kanpur

- I had the opportunity to learn about Computer Vision and also worked in developing the real-world project of an Attendance Marking System Using OpenCV and Computer Vision.
- Where my developed model collects the data of users whose attendance has to be marked then based on the data mark attendance of the users who appear in front of the camera.

## PROJECTS

### Anomaly Detection And Classification Of Blockchain Transactions

#### Major Project

April 2023 – Present

- Final-year major project which is based on machine learning and blockchain. Where the machine learning model train itself using the available dataset and the trained model further predict all the anomalous transaction using graph modeling and reinforcement learning.

### Natours – API

#### Self-Learning Project

Febraury 2023 – Present

- Developed and implemented a robust backend system for the tour's website phase which provides functionality such as retrieving the available tour details, adding new tour data to the website, book for the vacation.
- Tech-Stack used:- Node&Express , MongoDB Atlas , REST-API'S

### UGC College Verification

#### Smart India Hackathon 2022

August 2022 – August 2022

- Developed a platform where stakeholders can check for fake universities or HEIs
- Worked in developing the backend for the entire website which was able to handle request generated by user and provide them with the effective data
- Tech-Stack used :- Node&Express , MongoDB Compass, REST-API'S

## EDUCATION

### B.Tech In Computer Science Engineering(AI)

#### Pranveer Singh Institute Of Technology

December 2020 – Present CGPA:7.06

### Class XII

#### St.Dominic's Academy

April 2017 – April 2019 76.5%

## SKILLS



## CERTIFICATES

- Problem Solving Basic & Intermediate (HackerRank)
- Node.js, Express, MongoDB & More: The Complete Bootcamp 2023 (Udemy)
- Data Structures And Algorithms Usign C++ (Udemy)
- Complete Web Development Bootcamp (Udemy)

## ACHIEVEMENTS

- Finalist Of Smart India Hackathon 2022
- Contributor In GirlScript Winter Of Contributing 2022
- Rank Under Top-10 On GeeksForGeeks In PSIT
- 1500+ Coding Question Solved On Different Coding Platform (Leetcode | GeesksForGeeks | HackerRank)
- 6-Star In Problem Solving On HackerRank

## CODING PROFILES

- Leetcode (geekyleetcoder)
- GeeksForGeeks (himanshu2308)
- HackerRank (2001641520027\_AI)
- CodeChef (hv65616)