

PROFILE

Hardworking Student seeking employment. I am ready to utilize my skill and passion to further the mission of the company. Technologically adept, offering many different social media platforms, office technology programs, and advanced computer skills. Bringing forth a fourth attitude and willingness to learn new programs.

CONTACT

PHONE:

+91 7291801921

LinkedIn:

https://www.linkedin.com/in/vanshqupta-06a5aa223

GitHub:

https://github.com/VanshGupta-2404

FMAII

guptavansh2404@gmail.com

ACHIEVEMENT

Reliance Scholarship (2022-23):

I have been selected for Reliance Undergraduate Scholarship which covers my college expenses. There was an aptitude test for the scholarship.

VANSH GUPTA

INTERNSHIP

Internship IBM (2022-23):

Conducted an Al internship at IBM (2022-23), spearheading the creation of a cutting-edge model for restaurant review analysis.

EDUCATION

PARUL UNIVERSITY, VADODARA, GUJARAT

JUNE 2022 - PRESENT

I am currently studying at Parul University, where I am studying B.Tech in Artificial intelligence as a major. I have secured an 8.25 CGPA for 1st year. In addition, I have learned many programming languages.

ARWACHIN BHARTI BHAWAN SR SEC SCHOOL

MARCH 2021 - MAY 2022

In High School, I secured 82 percent in CBSE board exams. I mainly studied Physics, Chemistry, and Mathematics. In addition, I have subjects like computer science and English.

PARTICIPATION

30Hacks by Hitachi: – Come under top 5 in Hitachi GlobalLink Competition in which only 12 teams are selected from our track.

IIT MADRAS (JAN 2024)

I have taken part in a competition named Reverse coding X, Encrypton and Weird Chess which is conducted offline at IIT Madras, in which I came top 10 among 20 teams in reverse Coding X and Weird Chess. In Encrypton (24-hr hackathon) I have been shortlisted for final round.

VADODARA POLICE HACKATHON: - Participated and compete with 200 teams and come under top 10.

SIH(SMART INDIA HACKATHON)

In the following hackathon get selected participation and presented as top 10 in our university.

SKILLS

- JAVA
- Python
- Flash
- LLM Model using HuggingFace and Ollama
- Python Tools(Orange, Tableau)
- Firebase and MongoDB (Backend)
- ML/AI Libraries (scikit-Learn, NumPy, pandas, etc.)