

Vansh

✉ vanshrajputrr@gmail.com ☎ 6397410342 📍 Greater Noida , India 📅 31/07/2002 🇮🇳 Indian
🌐 linkedin.com/in/vansh-rajput-8261821bb 🐙 github.com/vanshhrajput

PROFILE

A pre-final year CSE student always passionate for hard work with keen interest in web designing. Demonstrated proficiency in some technical skills, eager to apply academic knowledge to real-world challenges. Committed to continuous learning and growth, with a strong desire to contribute positively to IT sector through dedication and innovation.

EDUCATION

B.Tech Galgotias College of Engineering and Technology 7.8 CGPA till 6 semester	2021 – present Greater Noida, India
Intermediate School Milton Public School, 92.6%	2021 Agra, India
Higher School Springdale Modern Public School, 92.4%	2019 Agra, India

PROFESSIONAL EXPERIENCE

Web Developer Intern, Oasis Infobyte • Worked on completed fronted tasks like food delivery page, portfolio ,etc with HTML,CSS and JS.	05/2024 – present
--	-------------------

SKILLS

- Technical Skills: C/C++,Java(basics),SQL ,Web Designing(HTML,CSS,JS)
- Tools:Github, VSCode, MySQL
- Other skills:DSA(Data structure and Algorithms),OOPS,DBMS
- Soft skills:Leadership, Time Management, Decision Making in critical situations.

AWARDS

- Technical**
- Solved more than 200+ DSA questions on gfg.
 - Successfully cleared **HackerRank** assessment of C++ and Python.

ORGANIZATIONS

Extreme Club Joint secretary at college's CSE department club.	present
LOOP club Cordinator at college's technical club.	2023

PROJECTS

TRAVEL AND TOURISM • Experience seamless travel planning with our Java-powered project, leveraging JDBC for database connectivity and SQL for efficient data management. • From destination exploration to booking accommodations, embark on your adventures with ease, courtesy of our integrated technology stack.	2024
COVID PREDICTOR • Empower decision-making with our Python-driven COVID predictor, utilizing data analytics for accurate forecasting. • Stay ahead of the curve and adapt strategies effectively in the face of evolving pandemic challenges.	2023