Rakshit Garg

Greater Noida | rakshitgarg809@gmail.com | +91 8791269049 | linkedin.com/in/rakshit-garg github.com/Rakshit879

Profile Summary

Passionate Computer Science student specializing in **Data Science**(CGPA: 9.66) with a strong foundation in **full-stack development**. Experienced in academic projects and national hackathons, seeking an internship to apply and expand technical skills.

Technical Skills

• **Programming Languages:** C++, Java(Basics)

• Web Development: HTML, CSS, Tailwind, Bootstrap, JavaScript, React JS, Node.js, Next.js, Express.js

Databases: SQL, MySQL, MongoDb
Tools & Platforms: Git, GitHub, Vercel

Education

Bennett University, Greater Noida, BTech in Computer Science (Specialization: Data

Aug 2022 - Present

Science)

• CGPA: 9.66 / 10

• Coursework: Data Structures and Algorithms, Database Management Systems, Machine Learning, Operating Systems
Shanti Niketan Vidyapeeth, Meerut, Class XII (CBSE)
2022

• Percentage: 92

Dewan Public School, Hapur, Class X (CBSE)

2020

• Percentage: 94

Academic Projects

Pradeep Electrodes - Company Website (Next. is, Tailwind CSS, JavaScript, Vercel)

- Created a responsive and SEO-optimized product website for an industrial client
- Integrated dynamic routing, image optimization, and structured metadata
- Used localStorage-based popups to improve user engagement
- Deployed on custom domain using Vercel
- Website Link: Pradeep Electrodes

Deepfake Detection System (Python, OpenCV, CNN, GAN)

- Developed a machine learning-based system to detect deepfake videos by analyzing facial inconsistencies.
- Preprocessed video frames and trained a CNN model using TensorFlow for accurate classification.
- Utilized OpenCV for facial landmark extraction and video frame processing
- GitHub: Deepfake-Detection

Therapist Website (Next.js, Tailwind CSS, JavaScript, GitHub, Vercel)

- Built a fully responsive and accessible therapist portfolio website using Next.js
- Integrated dynamic routing, reusable components, and responsive design using Tailwind CSS
- Optimized performance with image compression, lazy loading, and SEO metadata
- Deployed on Vercel with a custom domain
- Website Link: Therapist Website

Hackathons & Competitions

Hackachino - Bennett University

April 2025

• Developed Doc2Door in a 24-hour hackathon focused on solving real-world problems

Smart India Hackathon September 2023

• Developed Ghumakkad, a travel planning app prototype emphasizing local discovery and user-friendly experience

Achievements

 Achieved the Dean's List Award twice in consecutive semesters, recognizing outstanding academic performance and consistency across core technical subjects