AANSHI GAHLOT

gorakhpur • aanshigahlot026@gmail.com • +91-7451917161 • https://github.com/aanshigahlot1
https://github.com/aanshigahlot1
https://eetcode.com/u/aanshigahlot01/
https://eetcode.com/u/aanshigahlo

PROFESSIONAL SUMMARY

Dedicated sixth-semester B.Tech student in Computer Science and Engineering with a strong foundation in competitive programming, web development, and a growing interest in AI and Machine Learning. Seeking an internship or part-time position to apply my technical and soft skills in a practical setting.

SKILLS

- **Programming Languages:** JavaScript, Python, Java, C++, C,
- Web Development: HTML, CSS, Javascript, React. js, Node. js, Expess. js
- Databases: MySQL, MongoDb
- AI related skills: machine learning, natural language processing ,artificial intelligence, robotic process automation
- Other skills: data structures and algorithms ,competitive programming

EDUCATION

Bachelor of Engineering (Computer Science)

September 2023 -October 2027

Madan Mohan Malaviya University Of Technology (MMMUT)

CGPA 8.48/10

Class 10th - CBSE

GulabRai Montessori Senior Secondary School, Bareilly

Percentage – 94.2%

Class 12th - CBSE

BasuBaral Saraswati Vihar Senior Secondary School, Bareilly

Percentage -82.2%

PROJECTS

Weather app

- Developed a weather app using HTML, CSS, and JavaScript that fetches real-time data from a weather API.
- Allows users to search any city and displays temperature, humidity, and weather conditions with icons...
- Designed with **responsive layout**, ensuring smooth functionality on both **mobile devices and laptops**.

Interview Prep AI

- Developed an Interview Preparation web app using HTML, JavaScript, React, and Tailwind CSS.
- Provides users with practice questions, coding challenges, and AI-based guidance for technical interviews.
- Designed with a clean UI and responsive layout for a smooth experience across devices.

California House Price Predictor [machine learning project]

- Built a machine learning model to predict California housing prices using regression techniques.
- Performed data preprocessing, feature engineering, and model training for accurate predictions.
- Deployed the project on **Render**, making it accessible as a web application for real-time use.

ACHIEVEMENTS

- Qualified for Internship Interview at D. E. Shaw Successfully passed the initial interview round for a competitive internship position, demonstrating strong problem-solving skills and computer science fundamentals.
- Selected for Infosys Virtual Internship on AI Agentic (Starting from 18th Sept) Recently chosen for Infosys's prestigious virtual internship program, focusing on AI Agentic technologies and practical applications.

- Secured 5th Position in Algo Hunt (CES Society, MMMUT) Showcased coding and algorithmic problem-solving abilities.
- Secured 5th Position in Capture The Flag (CES Society, MMMUT) Demonstrated cybersecurity and problem-solving skills in a competitive setting.

LANGUAGES

- english
- hindi