

Your Course Indian Institute Of Information Technology, Allahabad → +91-9569397932

shreeyanshigupta225@gmail.com
iit2023503@iiita.ac.in
GitHub Profile
LinkedIn Profile

EDUCATION

•Indian Institute of Information Technology, Allahabad

CCD1 a ta/till a 1

B. Tech in Information Technology

CGPA: 8.48(till 2nd sem)

•Vanita Public School, UP

2022

2020

2023 - 2027

CBSE Class XII

Percentage: 97.6%

•Vanita Public School, UP CBSE Class X

Percentage: 97.8%

EXPERIENCE

•Club of Professionals

2024 - Present

 $WebD\ Department\ Member$

IIIT-Allahabad

- Developing and maintaining projects using the MERN stack.
- Collaborating on web development initiatives for the club's activities.

•GeekHaven 2024 – Present
AI/ML Wing Member IIIT-Allahabad

- Exploring and implementing concepts in Artificial Intelligence and Machine Learning.

- Participating in projects and research in AI/ML domains.

•Hacktoberfest 2024

Contributor

- Contributed to open-source projects and completed successful pull requests.

•Opencode'24

Mentor

Dec-2024

IIIT-Allahabad

- Hosted the ML repository **DeepSeaRov**, a multiclass image classification task using deep learning techniques.

- Hosted the WebD repository Care Companion, a React.js, Bootstrap CSS-based project focused on women's health care.
- Encouraged open-source collaboration and managed issues and pull requests for both repositories during the event.

•Google Girl Hackathon

2024

Participant

- Participated in a competitive hackathon focused on problem-solving and innovative projects.

Personal Projects

Cat-Dog Classifier

Project using Deep Learning

- Built a CNN model for binary image classification with 82% accuracy using TensorFlow.

•Restaurant App 2024

Full-Stack Web Application using MERN Stack

- Tools & technologies used: MongoDB, Express.js, React.js, Node.js, bcrypt, JWT, Google Maps API.
- Developed a restaurant management app with features to manage user accounts, reservations, and reviews.
- Implemented secure user authentication and authorization using bcrypt for password hashing and JWT for session management.
- Integrated Google Maps API for real-time navigation and restaurant location services.
- Included a blogging feature that allows users to create, read, update, and delete blogs on topics such as restaurant reviews, recipes, health tips, and other food-related topics like the nutritional value of dishes and tips for healthy eating.
- Designed a user-friendly interface with React.js, ensuring a seamless and responsive user experience across devices.

TECHNICAL SKILLS AND INTERESTS

 \mathbf{C} and $\mathbf{C}++$

Data Structures and Algorithms

React.js

Node.js

MongoDB

Machine Learning Algorithms

Deep Learning

Git and Github

ACHIEVEMENTS

- $\textbf{-3-Star on CodeChef:-} \ \text{https://www.codechef.com/users/shreeyanshi03} \\$
- Pupil on Codeforces:- https://codeforces.com/profile/03shree
- •LeetCode Profile:- _shreeyanshi__
- •Cleared JEE-Mains:- Cleared JEE-Mains with a 98.5 percentile

2023

•Qualified JEE-Advanced:- Successfully qualified JEE-Advanced

2023