ANAND KUMAR AGRAHARI

Developer - Engineer

English - Professional Hindi - Native



anandk84a@gmail.com



github.com/Shasvat-Anand



8470990585



/in/anand-agrahari-bit



Gorakhpur - India

SUMMARY —

Freshman Computer Science and Engineering Student at Galgotias University, Greater Noida. Passionate about technology, strong programming skills, eager to contribute to real world projects. Excited to Explore opportunities in computer science fields.

SKILLS —

Programming Languages: - Java, C, Python

Web Development :- HTML , CSS , JavaScript , Bootstrap 5 ,React, Tailwind Css

Data Structure And Algorithm: Java

EDUCATION ——

Bachelor of Technology in Computer Science and Engineering

Galgotias University, Greater Noida, India

Currently enrolled in the Computer Science and Engineering program at Galgotias University.

2023-2027

Senior High School

Saraswati Vidhya Mandir Basti, India

Completed senior high school education at Saraswati Vidhya Mandir CBSE.

2022-2023

High School

CDA Academy Basti, India

2021-2022

Completed high school education at CDA Academy CBSE.

PROJECTS —

Heritage and culture

Github Link-- https://github.com/Shasvat-Anand/heritage-and-culture

Developed as part of the Smart India Hackathon (SIH) to create a responsive web platform showcasing Indian heritage, using **HTML**, **CSS**, and **Javascript**, with a focus on user engagement and modern web standards.

Ambulance Booking System

Github Link-- https://github.com/Shasvat-Anand/Ambulance-Booking-System-

Developed a **Python**-based ambulance booking form using **OpenPyXL** to capture user details and store booking records in an Excel file for efficient data management.

Face Reconginition Attendance System

Github Link-- https://github.com/Shasvat-Anand/FACE-RECOGNITION-ATTENDANCE-SYSTEM

Creating a face recognition attendance system using python .In which using python libraries to detect and recognize face from images or live video streams. it captures image from webcam or camera .Once a match is found it mark the attendance and store in the data base.