SRIHANSH KUMAR

491-6388714912

≥ 212355@kit.ac.in

Ohttps://github.com/Srihanshkumar537484

SUMMARY

Dedicated and highly motivated Computer Science and Engineering student with a strong academic background and a profound passion for technology. I am eager to apply my knowledge and skills in a professional setting, contributing to the success of an innovative organization by delivering creative solutions and driving technological advancements.

EDUCATION

Kanpur Institute of Technology, kanpur B.Tech - Computer Science and Engineering	CGPA – 8.17	2021–2025
M.T. INTER COLLEGE CHANDAULI INTERMEDIATE	UP BOARD(68.02%)	2018-2020
M M B INTER COLLEGE SOGAIN CHANDAULI HIGH SCHOOL	UP BOARD(81.05%)	2016-2018

PROJECTS

<u>Ai Triage Assistent (Using fastapi, AI, Machine learning, python) https://github.com/Srihanshkumar537484/AI-TRIAGE-ASSISTENT01</u>

- Engineered an AI Triage Assistant using FastAPI to process patient data and deliver triage recommendations, integrating machine learning models for efficient and accurate risk assessment.
- Developed a scalable **RESTful API** with **FastAPI** to serve machine learning model predictions, ensuring fast and efficient triage recommendations.

<u>Student Face Attendance System (Using python and Sql)</u> <u>https://github.com/Srihanshkumar537484/Student-Face-Attendence-system</u>

- Developed a face recognition-based system using Python and OpenCV for real-time attendance tracking.
- Integrated Python with SQL to automate data handling and ensure seamless CRUD operations, Database integration with MySQL.

TECHNICAL SKILLS

Languages: C,C++, Python, JavaScript, SQL.

Technologies: HTML5, CSS3, Fastapi, Artificial intelligence, Machine learning, django

ACHIEVEMENT

- Got 2 times Academic Excellence award from college.
- Secured 6th rank among 180 participants in Syntax Logic Coding Context.