Kanchi Gupta

+91 6306088273 kanchigupta183@gmail.com Prayagraj, Uttar Pradesh Linkedin Profile Github Profile

Education

Bachelor Of Technology United Institute of technology, Prayagraj
 Computer Science and Technology, percentage-74

 Higher secondary education Lions School, Mirzapur percentage-81.1
 Secondary School Lions School, Mirzapur 2017-2018

Technical Skills

percentage-76

- Languages: C++, C#, Python, Javascript, SQL.
- Web Technologies: HTML, CSS, React, Node.js, MySQL.
- Subjects: Database Management System, Data Structure and Algorithm, Object Oriented Programming (OOPs),
 Software testing
- Tools: Git, VS Code
- **Soft Skills:** Technical Vision, Agile Software Development Presentation, Planning, Organized, Problem-Solving, Teamwork, Active Listening, Adaptability, Analytical

Projects

Real-time Vehicle Tracking System Using Geofencing (Major)

03/2024

- Developed real-time GPS tracking with geofencing for institutional vehicles.
- Enhanced logistics and transportation efficiency with actionable insights.
- Implemented logistic regression model using Google Maps data to accurately predict ETA based on historical data, current traffic, and route specifics.

Face Recognition System Using Python (Minor)

06/2022

- Developed a Face Recognition System using OpenCV and Python.
- Implemented image processing techniques for face detection and recognition.
- Utilized image segmentation, feature extraction, and pattern recognition for effective face analysis.

Step Style (Minor)

11/2023

- Developed a responsive and user-friendly shoe e-commerce website using React.js and Tailwind CSS.
- Implemented dynamic product pages and a streamlined checkout process for enhanced user experience.
- Implemented secure user authentication and profile management functionalities.

Achievements

- Achieved 2nd place in Zonal-level Kho-Kho match.
- Achieved 5-star on HackerRank.
- Achieved Elite Treasure status as a contributor for The Code Panda in 2022, receiving recognition and accolades.
- Competed in U' Hack Hackathon, a 36-hour event fostering technological innovation and problem-solving skills, advanced through multiple competitive rounds (2021).
- Certified in Full Stack Development by IBM, demonstrating proficiency in front-end and back-end technologies such as HTML, CSS, JavaScript, Node.js, and databases (2023).