KUNDAN KUMAR

Chennai, Tamil Nadu

+91 8825123523 | kkundan6405@gmail.com | LinkedIn|

ABOUT ME

MCA student with expertise in in web development, including proficiency in Python, Java, SQL, HTML and CSS and Javascript. I have also recently started learning about data structures and algorithms using Java, and I am eager to explore this area further. I am passionate about staying up to date with industry trends and advancements.

EDUCATION

Master of Computer Application

S.R.M Institute of Science and Technology (KTR)

• CGPA: 8.4

Bachelor of Computer Application

• IMPACT College

• Aryabhatta Knowledge University

• CGPA: 8.3

Chennai, Tamil Nadu June 2023 – May 2025

Patna, Bihar July 2020 – May 2023

SKILLS

Technical Skills:

- Java
- Python
- MySQL
- React.js
- HTML
- CSS
- Artificial Intelligence
- ML

Soft Skills:

- Communication
- Organization
- Teamwork
- Time Management

Language:

- Hindi
- English

PROJECTS

- 1. AttendEase: Developed a Face Recognition Attendance System using Python, HTML, CSS, and JavaScript, integrated with a Convolutional Neural Network (CNN) for accurate facial identification. The application automates attendance by detecting and verifying faces in real-time, enhancing security and efficiency. With a clean front-end interface and robust back-end processing, it ensures seamless user experience and reliable performance deal for educational and corporate environments seeking smart attendance solutions.
- 2. Real EstiMate :AI-Powered Home Price Prediction Model: Developed a machine learning model to accurately predict housing prices based on a comprehensive real estate dataset. Performed data cleaning, feature engineering, and exploratory data analysis to uncover key trends and correlations. Trained and evaluated multiple regression algorithms to optimize model performance. (Technologies Used: Python, Scikit-learn, Pandas, NumPy, Matplotlib and Jupyter Notebook).

CERTIFICATATIONS

- AWS Academy Cloud Architecture
- GOOGLE AI-ML

EXTRA-CURRICULAR ACTIVITIES

- Cricket
- E-Sport Games