

Manish Kumar

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EDUCATION

Rungta College of Engineering and Technology

Bhilai, Chhattisgarh

Bachelor of Technology in Computer Science (AIML Specialization); CGPA: 7.8

Sep 2022 – June 2026

Relevant Coursework: Data Structures and Algorithms, Operating Systems, DBMS, Computer Networks, Software Engineering, Data Mining.

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, SQL, HTML5, CSS3

AI/ML & Data: TensorFlow, Scikit-Learn, Pandas, NumPy, Random Forest, Keras, CNN/LSTM

Web Development: React.js, FastAPI, Flask, Tailwind CSS

Tools & Platforms: Git, GitHub, MongoDB, Postman, Linux, RESTful APIs, VS Code

Core Concepts: Data Structures & Algorithms (DSA), OOPS, Database Management

EXPERIENCE

Frontend Developer Intern

Dec 2023 – Jun 2024

TheBlackThreat

Remote

- Engineered high-performance, responsive user interfaces using **React.js** and **Tailwind CSS**, ensuring seamless cross-device compatibility.
- Integrated backend services by consuming RESTful APIs and managed complex application state using **Redux Toolkit** to ensure data consistency.
- Accelerated UI development by 20% through the implementation of modular, reusable components using **ShadCN UI**.
- Collaborated with senior engineers to debug frontend performance bottlenecks and enforce code quality standards via Git version control.

PROJECTS

AI-Powered Cyber Threat Response System | *Python, Random Forest, React, FastAPI*

- Architected an automated threat detection system using **Random Forest**, achieving 94% accuracy in classifying network anomalies.
- Engineered a high-performance backend with **FastAPI**, serving model inference results to a React dashboard with sub-50ms latency.
- Implemented a responsive alert mechanism to handle real-time security threats, reducing manual monitoring efforts by 40%.

Metro-Scale House Price Prediction System | *Python, Streamlit, Scikit-Learn, Random Forest*

- Developed a comprehensive predictive model covering **6 major Indian metropolitan cities** (including Mumbai, Bangalore, Delhi) using **Random Forest Regressor**.
- Achieved an R^2 **score of 0.89** by implementing advanced feature engineering on attributes like 'Gymnasium' and 'Location' using One-Hot Encoding.
- Engineered an interactive frontend using **Streamlit**, enabling real-time price estimation based on user inputs and deployed the model using **Joblib serialization**.

AI-Powered Multimodal Depression Detection | *Python, TensorFlow, React, Flask*

- Developed a comprehensive diagnostic tool analyzing **Audio (RAVDESS)**, **Text**, and **Facial (FER-2013)** cues to detect depression.
- Engineered a hybrid Deep Learning architecture using **CNNs** and **LSTMs**, achieving **72% accuracy** on validation sets.
- Integrated real-time model inference with a **React.js** frontend and **MongoDB** for secure assessment tracking (DASS-21).

HONORS & ACHIEVEMENTS

Finalist, National Level MLH Hackathon: Selected among top teams at Thapar University, Patiala (2025).

Finalist, National Hackathon: CMR College, Hyderabad (2025).

Ranked 2nd, Vyom 2024: Awarded for Best UI/UX in Frontend Hackathon among 60+ participating teams.