Mahesh Tejavath

Hyderabad, India

Portfolio / LinkedIn / GitHub / HackerRank

maheshteja001dhoni@gmail.com Mobile: +91 6302257103

EDUCATION

Vaagdevi Engineering College, Warangal

B.Tech in Computer Science, CGPA: 7.09/10

Warangal 2020 – 2024

TECHNICAL SKILLS

• Programming Languages: Java, Python Basic

• Web Technologies: HTML, CSS, JavaScript, React

• Backend Frameworks: Spring Boot

• Databases: SQL,PL/SQL.

• Other: OOPS, Design Patterns (MVC), GitHub, AWS (Basics)

· Soft Skills: Problem-solving, Teamwork, Adaptability, Time Management

EXPERIENCE

Naresh I Technologie Java FullStack Developer Intern

Aug 2024

- Developed scalable backend services using Core Java, Spring Boot, and Hibernate, ensuring robust performance and maintainability.
- Created and consumed RESTful APIs, implementing secure, modular, and efficient service layers for seamless data flow.
- Built responsive user interfaces using **React.js**, integrating them with backend services to deliver dynamic full-stack applications.

SmartInternz Software Intern

Sep 2023 - Jan 2024

- Developed web applications using Python and Flask, integrating machine learning models.
- Performed Exploratory Data Analysis (EDA) and applied data preprocessing techniques for model training.
- Built and evaluated classification and regression models for predictive analysis on real-world data.

PROJECTS

Online-Electronic-Store

GitHub Repository

Electronic Store to online and Buy it

- Developed a scalable Adv Java use HTML CSS for secure Buy Online Electronic Product...
- Designed SQL schemas for Online Product and Buy, ensuring efficient management.

Smart Watch Price Predication

GitHub Repository

- Machine Learning Based Price predication with a feature of Watch
 - Built ML models (KNN, K-Means, Logistic Regression) for watch price optimization with data preprocessing.
 - Developed and deployed a Flask app integrating the ML model for watch recommendations.

CERTIFICATIONS

- Java Programming Certification HackerRank
- Problem Solving Certification HackerRank