IAHESH SAVANT

🤳 +91 8799990854 💌 maheshsavant8799@gmail.com 🛗 linkedin.com/in/mahesh-savant 👩 github.com/Mahesh7741

Education

SGGSIE&T, Vishnupuri, Nanded

Pursuing

B. Tech., Information Technology

7.36 CGPA

Jawahar Navodaya Vidyalaya, Akkalkuwa

April 2020

CBSE Board 12th

83.2 Percentage

Projects

Portfolio Website | ReactJS, HTML, CSS, JavaScript | Link

January 2023

- Designed and developed a personal portfolio website to showcase projects, skills, and professional experience.
- Created a responsive and visually appealing UI with custom components and animations using ReactJS and CSS.
- Implemented seamless navigation and interactive features like project previews, contact forms, and social media links.
- Deployed the website using Vercel to ensure accessibility and real-time updates.

MovieHub | ReactJS, REST API | Link

November 2023

- Created a dynamic movie search and recommendation platform using ReactJS and public APIs. .
- Integrated APIs to fetch and display movie details, including ratings, descriptions, and posters .
- Styled the application with Tailwind CSS to ensure responsiveness and a visually appealing UI

Crypto Wallet Browser Extension | ReactJS, Node.js, Ethers.js, Express.js | Link

December 2024

- Developed a browser extension to manage cryptocurrency wallets and interact with blockchain networks .
- Integrated Ethers is to support cryptocurrency transactions and blockchain interactions.
- Designed a secure and user-friendly frontend using ReactJS and implemented a robust backend with Express.js.

Cricket Match Winning Prediction | Python, Flask, TensorFlow, Keras | Link

- Built an AI-based model to predict the outcome of cricket matches using advanced data analysis and machine learning techniques.
- Developed a Flask backend to host the TensorFlow/Keras model and integrated it with Scikit-learn for preprocessing .
- Visualized data insights using Matplotlib and Seaborn to enhance model interpretability and feature importance analysis using by UI

File Compressor | Rust, Cargo | Link

November 2024

- Designed a file compression tool to optimize storage and file-sharing efficiency using Rust. .
- Leveraged Rust's high performance and memory safety to implement fast and reliable compression algorithms. .
- Deployed the tool with Cargo, enabling seamless builds and package management

Competitive Programming

LeetCode: Solved 250+ problems across topics including Arrays, String, and Graphs. GeeksforGeeks: Solved 120+ problems and earned a 5-star rating on GeeksforGeeks.

Codeforces: Achieved a rating of 1100+ and participated in 6+ contests.

Technical Skills

Languages: Java, C/CPP, Rust, HTML/CSS, JavaScript, ReactJS, Tailwindcss

Database: MongoDB, MySql **Developer Tools:** VS Code, Postman

Technologies/Frameworks: Web development, GitHub

Leadership / Extracurricular

Zenith Sports Event

Spring 202 - 2023

Volunteer

SGGS, Nanded

- Coordinated and managed event logistics, ensuring smooth execution of various sports activities for participants.
- Assisted in organizing registration and scheduling, enhancing participant engagement and satisfaction.
- Collaborated with a team to oversee venue arrangements and ensure adherence to event timelines.