Manish Yadav

emanish365@gmail.com | 09792976004 | Chandivali Farm Road , Sangharsh Nagar , Mumbai , Maharashtra Linkedin | GitHub | Tweeter

Education

Rama University Graduated July 2024

Bachelor of Computer Science and Engineering

Kanpur UP

Experience

Technophilia Solutions

July 2023 - october 2023

Plant Desease Detection System Django, CNN

New Delhi.India

- Developed Plant Desease Detection System models with 90 % accuracy for identifying plant diseases.
- Utilized Kaggle datasets for training and testing.
- Implemented Django backend for seamless integration and functionality.

Projects

Internshala Automation | React.js, Vite, Django, Selenium Code

- Developed an automated system using React, Django, and Selenium to streamline internship applications on Internshala.
- Designed and implemented a responsive user interface (UI) for seamless navigation and user interaction.
- Integrated Django backend to ensure robust functionality and data management capabilities.
- Implemented features to automatically fill out application forms, saving significant time for multiple applications

Scrape and Display | Python, Django, Jinja2, BeautifulSoap, Bootstrap 5 Code

- Engineered an elegant solution using Django, Requests, and BeautifulSoup to scrape data from e-commerce pages.
- Presented dynamically fetched data in a concise and user-friendly format.
- Implemented efficient scraping techniques to gather and display up-to-date product information.
- Created a visually engaging showcase that highlights the power of web scraping combined with modern frontend technologies.

Realtime Stock Tracker | Python, Django, Jinja2, Channels, Bootstrap 5, YFinance, Javascript Code

- Developed a dynamic stock tracker using Django, delivering live updates on stock prices and trends.
- Integrated with financial APIs using YFinance and Requests to fetch real-time stock data, ensuring users receive accurate and timely information.
- Utilized Django Channels to provide real-time updates, demonstrating Django's capabilities in building data-driven applications.

Social Hive Networking Site | Python, Jinja2, Django, Mysql, JavaScript View

- Built a social networking platform using Django, featuring custom user profiles, posts, comments, and follower/following functionality. which is Currently hosted on **Pythonanywhere**
- Designed and implemented a dynamic user interface with HTML and JavaScript to enhance user interaction and experience.
- Developed a robust backend with Django to manage user data, posts, comments, and relationships efficiently.

Extracurricular experience

College Anual Function

july 2023

Technical Team Leader

Kanpur

• Led the technical team in organizing and managing the annual college IT fest.

Skills

Programming Languages: Python , Java , Dart , C , JavaScript , Html, Development Frameworks: React.js , Django , Bootstrap 5 , Flutter

Others: Docker, Redis, Git, Vscode

Databases: Mysql