🤳 9642175872 🔽 vivekchennupati126@gmail.com 🛅 linkedin.com/in/vivekchennupati

EDUCATION

B.Tech in Information Technology

2020-2023

MLR Institute of Technology, Hyderabad, Telangana

CGPA: 7.2/10

Diploma in Mechanical Engineering

2017-2020

St. Peter's Engineering College, Hyderabad, Telangana

Percentage: 75.4 %

10th Grade (SSC)

March 2017

St. Alphonsa's High School, Hyderabad, Telangana

CGPA: 8.5/10

EXPERIENCE

Tierra Agrotech Limited

July 2023 - Present

Web Developer

Hyderabad

- Developed a Django-based e-commerce platform with features like a payment system that sends automatic invoices via email, ensuring a seamless checkout process.
- Built an efficient admin panel for managing products, blogs, and other e-commerce operations.
- Implemented coupon codes, promotional email systems, and integrated Google Merchant for enhanced marketing and sales operations.
- Utilized Django backend with HTML, CSS, JS, and Bootstrap for the frontend, ensuring a modern and responsive user interface.
- Handled site content management, inventory tracking, and real-time order management, keeping the site running smoothly.
- Managed code versioning using GitHub and established CI/CD for deployment, ensuring continuous integration and smooth deployment cycles.
- Oversaw ongoing site maintenance, including performance optimization, bug fixes, and feature updates.
- Website: mekisan.in

PROJECTS

Dynamic Website Generator from Resume Upload | Django, HTML/CSS, JavaScript, AWS

Jan 2023

- Developed a Django-based project enabling users to upload resumes for automated extraction of details.
- Implemented a resume parser to extract user details and dynamically generate a website with the parsed information.
- Utilized Django's functionalities to process resumes and dynamically create web content based on extracted details.
- Enhanced user experience by automating the process of creating personalized websites from uploaded resumes.

IoT-Based Home Automation System | Arduino, IoT, Web Development

Aug 2022

- Created a remote home automation setup using Arduino and IoT technologies.
- Utilized sensors and Arduino for device internet connectivity and communication.
- Implemented secure communication via Blink server for reliable data transfer.
- Developed a user-friendly web app for device control and notifications.
- Resulted in efficient device management, saving time and energy for users.

Manju Farmhouse Website | Django, HTML/CSS, JavaScript

May-2024

- Developed a dynamic website for a farmhouse using Django, featuring detailed property information and booking options.
- Showcased amenities and events with a user-friendly interface and seamless navigation.
- Built a custom admin panel for easy updates to content, galleries, and bookings.
- Created a platform to effectively promote the farmhouse and attract potential visitors.

TECHNICAL SKILLS

Languages: Python, Java

Web Frameworks: Django, ReactJs Databases: MySQL, SQLite

Development Tools: Git & Github, Nginx, AWS CICD pipeline

Content Management Systems: Wordpress, Elementor

Other Skills: Payment Gateway Integration, Django RestAPI, Django ORM

COURSES AND CERTIFICATES

Full Stack Development

Coursera

Duration: (3 Months)

Introduction to Git and GitHub

Google

Duration: (1 Month)

Introduction to Python

Coding Ninjas

Duration: (2 Months)