SRIYA CHIRUMAMILLA

Vijayawada, Ap

८ <u>+91-7729882148</u>
 ☑ sriyachirumamilla8@gmail.com
 ☐ <u>Linkedin</u>
 ◯ <u>Github</u>

EDUCATION

Rvr & Jc College of Engineering

2020-2024

B-Tech, Civil Engineering - CGPA - 8.2

Guntur, Andhra Pradesh

PROGRAMMING SKILLS

• Diango

• Java Script

• Sal

• Numpy,Pandas

• Python

• React Js

• HTML

API

Docker

• CSS

PROJECTS

Customer Relationship Management 🗷 | django, Html, Css, Javascript

2024

- Developed and implemented a comprehensive CRM system using Django
- Included features such as sales data visualization with Chartit and user management functionalities
- Designed and styled dynamic templates for home, dashboard, and company lists to enhance user experience
- Resolved technical issues related to template loading and server errors, ensuring smooth functionality
- Integrated interactive charts and graphs to provide insightful visual analytics and improve data-driven decision-making
- Pushed to GitHub pages via GitHub Actions manually from Vs Code

Web Designs 🗷 | Html, Css

2023

- Designed and developed a responsive and modern website using raw HTML, CSS
- Utilized responsive design to ensure compatibility across all devices
- Pushed to GitHub pages via GitHub Actions manually from Vs Code

Nike Product Catalog Page 🗷 | Html, Css, Js

2022

- Crafted a responsive catalog using HTML, CSS, and JS, facilitating dynamic sorting capabilities.
- Incorporated captivating visuals and streamlined cart management for an intuitive user interface.
- Enhanced UI/UX design to elevate and enrich the overall shopping journey.
- Pushed to GitHub Pages via Git Actions manually from vs code and deployed the application using GitHub Pages.

CERTIFICATIONS

Responsive Web Design - freeCodeCamp

Crash Course on Python - Coursera

Literary and Cultural - Rvr and Jc college of engineering

ACHIEVEMENTS

Student Integrated Committee Member at RVR and JC College of Engineering

- Organized and led 5 technical workshops, increasing student participation in engineering activities.
- Coordinated with industry experts to bring in 3 guest speakers, enhancing the knowledge base of over 200 students.

Project Lead in Civil Engineering

- Directed the "Strengthening Properties of Porous Concrete" study, overseeing a team of 4, which led to an improvement in material strength.
- Published 2 research papers based on the project, contributing to the academic community.
- Managed a project budget of 5,000/-, ensuring all expenses were within limits and the project was completed on time.

HOBBIES & INTERESTS

Hobbies: Coding, Blogging, Travelling

Interests: Backend Development, Architecture, Web Development