Sridhar Reddy (Full-Stack Web Developer)

© Bengaluru, India & +91- 8247443531

Email: mallelasridhar25@gmail.com

Linkedln: https://www.linkedin.com/in/sridhar-reddy-387b4716b

GitHub: https://github.com/mallela-sridhar-reddy

Digital-Resume: https://mallela-sridhar-reddy.github.io/digital_resume/

Career Objective:

I am a Fresher Full stack developer and my objective is simply to be the best web developer that I can be and to contribute to the technology industry all that I know and can do. I aim to leverage my knowledge and skills in both front-end and back-end technologies to build scalable and robust web solutions that align with the latest industry trends and best practices.

Tech Stack:

Programming Languages - Javascript, Python

Frontend Technologies - HTML, CSS, Bootstrap

Frontend Framework - React js

Backend Technologies - Django, Django rest framework

Other skills - Excel, Web scraping

Course:

Full-stack Web development • Besant Technologies Sept 2022 - Mar 2023

Completed full-stack web development course from Besant Technologies and Developed and maintained multiple web applications and database systems. Leveraged JavaScript, HTML, and CSS and React JS skills to create dynamic front-end projects. Utilized Python, Django and MySQL technologies to build secure and robust back-end projects.

Education:

Bachelor of Technology • Yogi vemana University

Aug 2015 - May 2019

mechanical engineering

Grade: 7.79 CGPA

Personal Projects:

News Website using REACT Library and Django.

This website shows news articles on various topics like sports, business, science and technology and many more from all around the world using news API. Also implemented with user authentication to register and login into the website.

Note taking feature is added so that user can copy paste articles into his notes on the same website while reading the news articles.

Full-Stack E-Commerce Website using REACT and Diango.

This E-commerce project helps businesses to have an online presence by providing customers with their services over web such as accepting the orders, payments, manage logistics and shipping.

A complete user authentication system is implemented to register and login into the website and select items and send to cart along with payment gateway.

Full-Stack Discord Clone Study Room Website using REACT and Django.

This is a communications website that lets the user share text chat with other users of the study community. The structure of the website is that there are certain topics created by the admin and then any user can create a room on a specific topic and he/she gets to be the host of that study room where people interested in that topic can join the room to chat and share their ideas.

A complete user authentication system is implemented to register and login into the website.

T.A.R.S Personal Al desktop assistant using python.

Developed TARS a personal AI assistant made using python packages like pywin32, pyaudio.also speech recognition and openai api are used to train AI and automate tasks.

Chat application using socket programming.

The project involves designing a complete server and client chat application using socket programming and python.