



MADDERLA SAIKUMAR

FULLSTACK DEVELOPER

CONTACT

-  +91 8247891955
-  sai733kumar@gmail.com
-  Bellampally, Telangana

SKILLS

- C
- Python
- Java
- MySQL
- MongoDB
- Django
- AWS
- Git & GitHub
- VideoEditing
- HTML
- CSS
- JavaScript

EDUCATION

B.Tech

JNTUH UCEM

2020-Present

Intermediate

SR Junior College

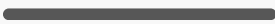
2018-2020


SSC


SVAV ,Rampur

2017-2018

LANGUAGES

English 

Hindi 

Telugu 

SOCIAL LINKS

LinkedIn

 <https://in.linkedin.com/in/saikumarmadderla>

GitHub

 <https://github.com/saikumar248>

PROFILE

Highly skilled FullStack developer with a passion for creating seamless web applications. Proficient in front-end technologies like HTML, CSS, and JavaScript, as well as back-end frameworks such as Node.js and Express. Experienced in database management with SQL and NoSQL databases. Dedicated to delivering efficient, user-friendly solutions through collaborative development and continuous learning.

INTERNSHIP EXPERIENCE

Web Developer

Professional Cipher

 06/2022 - 11/2022

Description

- I has worked on Education Tutorial Blogs and Videos. He has worked on the StudyGyaan Blog Website and YouTube Channel. I used a programming language, python, django for creating blogs and videos on wordpress.

Cloud Computing

Zenecks

 06/2022 - 11/2022

Description

- I recently completed a certification course in Cloud Computing, focusing on AWS . As a testament to my newfound knowledge and skills, I successfully hosted a project on AWS EC2 . Utilizing the power and flexibility of EC2.

PROJECTS

Portfolio Website

Description

- I have successfully created a stunning portfolio website using HTML, CSS, and JS. This website showcases my skills, projects, and achievements in an interactive and visually appealing manner

Hospital Website

Description

- I have developed a professional hospital website using a combination of Django, HTML, CSS, and JavaScript. The website is designed to provide a user-friendly interface, enabling visitors to easily access information about the hospital's services, doctors, and facilities.

ChatGPT Clone

Description

- I have successfully developed a ChatGPT clone using the Django framework and OpenAI technology. This powerful application allows users to engage in dynamic and interactive conversations with an AI language model.