Mandla Jagadheesh Naidu

Phone:9100309489Email: jagadheeshnaidu1@gmail.comLinkedin: www.linkedin.com/in/jagadheesh-naidu-mandla

SUMMARY

Aspiring Software Engineer with a strong foundation in full stack development,,machine learning and web technologies. Proven ability to develop user-friendly applications and implement efficient solutions.

EDUCATION

Codegnan Destination(java full stack trainee) Dec2024-Present

B.Tech in Computer Science & Engineering Dec 2020- april 2024

JNTU Pulivendula Grade:7.4CGPA

Narayana Junior College, Vijayawada 2017 - 2019

Intermediate Grade:94.6%

Montessory HighSchool, Vidyanagar 2016 - 2017

Secondary School Certificate Grade:97.0%

PROJECTS

Detecting Diabetic Retinopathy In Medical Imaging Using DeepLearning

Final Year Project

- Developed a deeplearning model to detect diabetic retinopathy using Python and deeplearning frameworks.
- Implemented a user-friendly webinterface for image uploading and result display using Flask and MySQL.
- Utilized technologies such as JavaScript, VSCode, and JupyterNotebook for development and testing.

Todo Application

- Created a robust task tracking system with CRUD capabilities using HTML, CSS, JS, and Bootstrap.
- Designed to simplify task management with a user-friendly interface.
- Implemented responsive design for seamless user experience across devices.

FoodMunch

- Developed a fully responsive website offering a comprehensive list offood items using HTML,CSS,and Bootstrap.
- Designed to provide the best userexperience with structured HTML elements and Bootstrap components.
- Implemented product videos to give customers a clearview of the fooditems.

WikipediaSearchApplication

- Developed a custom Wikipedia search application using HTML,CSS, JS,RESTAPIcalls,andBootstrap.
- Implemented intuitive search results with HTMLlistelements, styled with CSS and Bootstrap.
- Utilized a synchronous fetch GETHTTP API calls for efficient information access.

CERTIFICATIONS

IBM edunet Foundation Internship(05 june 2023 to 10 july 2023)
NPTEL Deep Learning(Ilt-ropar)
BRAIN-O-VISION Internship (Data Science)(18 dec 2023 to 31 mar 2024)
Generative Al Project (Chatbot)

SKILLS

- Frontend: HTML, CSS, Bootstrap, JavaScript
- Backend: Python, Express JS
- Databases:SQL