VIGNESH ELIGETI

Hyderabad | 9398565707 | eligetivignesh@gmail.com

EDUCATION

CMR COLLEGE OF ENGINEERING AND TECHNOLOGY

Hyderabad

Bachelor of Technology 2021 - 2025

Cumulative GPA: 8.03

SRI CHAITANYA JUNIOR COLLEGE

Hyderabad

Intermediate Class XII 2019 - 2021

Cumulative GPA: 9.38

Experience

RESUME WORDED & CO

Hyderabad

Data Engineer Intern 2021 - 2021

Designed and implemented college recommendation application in 3-person team using Python in Smart-India Hackathon Build a analyzer that matched students to colleges based on individual rankings, categories, and preferences, successfully processing over 5,000 user profiles and enhancing the recommendation accuracy by 92%.

Projects

RECOMMENDATION ENGINE FOR COLLEGES

Feb 2024

Designed and implemented college recommendation application in 3-person team using Python in Smart-India Hackathon Build a analyzer that matched students to colleges based on individual rankings, categories, and preferences, successfully processing over 5,000 user profiles and enhancing the recommendation accuracy by 92%.

WORKFLOWWIZARD Dec 2023

Engineered a scalable task management platform leveraging React.js and Node.js, coupled with a MongoDB database; reduced average task completion time by 25%, empowering teams to manage 30% more projects effectively. Help users manage tasks effectively by assigning priorities to enhance productivity.

SAMAM-MENTAL HEALTH

Jun 2023

Utilizes Machine Learning to predict a range of mental disorders and assess various character traits. Provides customized mental health assessments designed to meet the unique needs of introverted individuals.

Skills

Technical Skills: HTML, CSS, JavaScript, Flask, Git & GitHub, DevOps

Languages: C, C++, Java, Python, R

Frameworks/Libraries: React Js, Node Js, Express Js, Tensorflow

Certifications

FULL STACK WEB DEVELOPMENT

Nov 2023

Built work dashboard to prioritize tasks, saving time and organize reporting work Proficient in HTML5, CSS3, JavaScript, React.js, Node.js, and SQL, with full-stack web development skills for building real-world applications

INTRO OF MACHINE LEARNING

Nov 2023

Developed expertise in constructing and validating machine learning models, including data exploration, validation techniques, and advanced algorithms like Random Forests

Activities

ENTERPRENEURSHIP CLUB

Organized and managed the technical team as a board member of the Entrepreneurship Club Led technical initiatives and coordinated projects within the Entrepreneurship Club's tech team.

Coding Platforms

CodeChef: vignesh1625

LeetCode: vignesh1625

HackerRank: vignesh1625

Codeforces: vignesh1625