Sai Nikhil Kethe

+91 9346894825 | kethesainikhil@gmail.com | linkedin.com | github.com

EDUCATION

Srinivasa Ramanujan Institute of TechnologyAnantapur,IndiaB. Tech , CSE(Data Science)2021-2024Government Polytechnic CollegeAnantapur,IndiaDiploma2018-2021Narayana E.M High SchoolAnantapurSecondary Education2013-2018

EXPERIENCES

Github Contributor of WeMakeDevs — Open Source Contributor

2022-2023

Remote

• Addressed two issues in the Napptive Hackathon by correcting the tentative end date and resolving broken links that were hindering user navigation.

Google Cloud Facilitator Program — Participant

May 2022 - Jul 2022

Remote

 Demonstrated hands-on proficiency with Google Cloud Platform through effective utilization of services such as Google Cloud Console, BigQuery, Bucket, Compute Engine, and more. Achieved Level 3 proficiency in the program.

Qubic Gen — Frontend Web Developer (FreeLancer)

Nov 2023 - Dec 2023

Anantapur, India

 Designed and developed a professional webpage highlighting company services. Contributed to a dynamic concert booking app, ensuring real-time information and seamless redirection to BookMyShow for efficient user reservations.

Projects

Early stage detection of Benign and Malignant Cancer Disease | Deep learning, Fast API, Python, ReactJS link

• Developed an innovative web application for early stage cancer detection using deep learning. The application employs the powerful RESNet50 model, a Convolutional Neural Network (CNN) that classifies images based on distinctive features. The primary goal is to accurately categorize images into Malignant or Benign types of cancer.

MERN E-commerce Hub: Crafting Seamless Digital Shopping Experiences | React.js, Node.js, Mongodb link

• Developed a robust E-commerce website with comprehensive functionalities, seamlessly integrating MongoDB for dynamic product management. The project included key features such as authentication, sorting, route protection, cart management (addition and deletion), and real-time price updates.

CodeStormer - Interactive Logic Building Platform | React.js, Tailwind, VideoSdk, JDoodle

 $\underline{\text{link}}$

• Created an engaging platform for solving Data Structures and Algorithms (DSA) challenges. Users can select a weekly topic, and points are awarded for solving problems swiftly, fostering a competitive and interactive learning environment.

Weather Website Development | React.js, Tailwind, Open Weather API

link

• Designed the Frontend and made it fetch real-time weather info using OpenWeather API based on the users location.

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, HTML/CSS, SQL

FrameWorks: ReactJS, NodeJS, Tailwind

Developer Tools: Git,Pycharm,Intelli J Idea,VS code,PostMan

Libraries: Redux Tool Kit, Axios, NPM