${f V}$ ignesh ${f K}$ amatam

Yenugonda Mahabubnagar · +91-6304375629 · https://vignesh-porfolio.netlify.app/ · linkedin.com/in/vignesh-kamatam-alba7120a · vigneshten5@gmail.com

EDUCATION

❖ BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE JNTUH University College of Engineering Sultanpur

2020 - 2024

- Achieved Aggregate grade of 7.5 in Bachelor of technology in Computer Science
- Intermediate in MPC

2018 - 2020

Sri Chaitanya Jr College Hyderabad

Secured 968 marks in Intermediate out of 1000 marks in TSBIE.

Academic Projects

❖ NETFLIX CLone

2023 – present

- Netflix CLone is Basically Building the Netflix Clone and build combined from 90% of reactJS and Hooks ,states, and other components .
- In the Website we can upload movies using the react firebase also we can manage users from react dashboard
- Technologies exercised: MERN Stack are MongoDB as database, Express accustomed for server, ReactJs for FrontEnd, Node Js for Backend

♦ QUIZ

2022 - 2023

- Quiz app github repository link is https://github.com/vigneshk-github/Quiz-App
- Built an Quiz App Using Python Language and Consists of 10 Questions which consists of 70 % non repetitive questions with the help of API.
- It will be giving the score for the given options and every time it will give different questions and we also select which genre we can get the questions
- Technologies utilized: Python language, API for accessing random questions for the Quiz

Blog Website

2021 - 2022

- Created My Own Blog Website, where i post my daily activities and other stuff related to the college and any achievements in my life and users can access the blog without login it
- Technologies applied: ReactJs likely for the FrontEnd UI, HTML, CSS, MongoDB for the storing the data of the blog, RestFul API used for CRUD Operations and other routes

❖ Fest Website

2021 – 2022

- Fest website can be opened https://github.com/vigneshk-github/Fest.github.io
- Developed an Fest Website for my College ,where it has information about the fest details and workshops which are going to happen in the fest can rely 100% on the website
- Technologies employed :HTML,CSS,JAVASCRIPT

SKILLS & OTHER

- Programming Languages and Tools: C,C++,Python, Java
- Personal project: I had developed my own Portfolio which was prepared with help of Reactjs for UI and HTMI, CSS and applied 30% of framer motion for the Animations
- Solved more 50+ problems in LEETCODE, (15 Medium Questions, 30 Easy questions, 5 hard Questions)
- Certificates: Achieved Full Stack Web Development from the Udemy in the span of 2022 -2023
- Knowledge of computer science fundamentals such as object oriented ,data structure ,problem solving
- Experience in non structural database such as MongoDB
- Adaptable to the technical challenges and solutions