OM JAJU

EDUCATION

Sreenidhi Institute of Science and Technology (SNIST)

2020 - Present

Pursing Bachelor of Technology- Electronics and Computer Science Engineering (ECM) Year of Passing - 2024

Sri Chaitanya Junior College

2018 - 2020

Intermediate - Maths, Physics, Chemistry (MPC)

12th % - 93.4

PROJECTS

Market Trend Analysis using Machine learning - • View Project

Using Python

- Using an LSTM model, Google incorporates both Google and Tesla datasets for stock market predictions.
- The LSTM model analyzes historical data from both Google and Tesla to identify patterns and dependencies.
- By leveraging the combined datasets, the LSTM model generates accurate predictions for stock market trends.

LinkedIn Clone -

View Project

Using ReactJS and Firebase

- The project is a web application clone of LinkedIn, developed using ReactJS, redux and Styled components.
- Firebase is used for secure user authentication, and Google Authentication is included as an option.
- It allows users to post images and YouTube video links, similar to the original LinkedIn website.
- It is a fully **Responsive** website.

FoodieHavan -

9 View Project

Using ReactJS, Context API

- Developed a recipe searching application using React JS.
- Utilized Context API and useReducer hook for efficient state management of the application.
- Utilized The Meal DB API to fetch a wide range of recipes for users to search and browse.
- Designed a favorites section that allows users to save and retrieve their favorite recipes, using local storage to ensure persistence.

Yahdog - A Dog Adoption Website

View Project

Using HTML, CSS

- Professionally designed and developed website for dog adoption.
- The website is built using **CSS** and **Bootstrap** for sleek and modern styling.
- Ensured complete responsiveness, allowing users to access the website seamlessly on any device or screen size.
- It is an completely Front-End Website.

SKILLS

Technical Proficiencies: Python, ReactJS, Web Development, HTML, CSS, Javascript, Github

Soft Skills: Collaborative Skills, Communication Proficiency, Leadership Aptitude, Problem-solving Acumen, Adaptability and Flexibility.

ADDITIONAL INFORMATION

Language Proficiency: English, Hindi, Marathi, Gujarati, Marwari.

Extra-Curricular Activities: Sports or Athletics, Watching Movies and Webseries, Learning new Technologies, Travelling