NAVANEETH K

navaneethkofficials@gmail.com | Linkedin | Portfolio | GitHub | 7907425360

Experience

Frontend developer Intern

Imiot TechnoLabs LLP | June 2024 - Present

- Proficiently utilized React JS to build dynamic user interfaces.
- Implemented state management solutions with Redux.
- Leveraged Tailwind CSS for rapid, responsive UI development.
- Utilized Mantine UI and Radix for efficient component creation.
- Collaborated with senior developers to build the Shareinfo Application's dashboard.

Teaching & Mentorship

Web Development Mentor

Imiot TechnoLabs LLP | July 2024

 Mentored aspiring developers in a bootcamp setting, guiding them through web development concepts.

Education

College of Engineering Thalassery

B-Tech,

Electronics & Communication Engineering | 2020 - 2024

• Bachelor of Technology degree in Electronics & Communication Engineering from the College of Engineering Thalassery

Kadambur Higher Secondary School

Plus Two, Biology Science | 2018 - 2020

 Higher Secondary Certificate in Biology Science from Kadambur Higher Secondary School

Kadambur Higher Secondary School

SSLC | 2017

 Secondary School Leaving Certificate (SSLC) from Kadambur Higher Secondary School, completing foundational studies in various subjects including Mathematics, Science, Social Science, and Languages.

Skills

React js

Skilled in utilizing React JS to develop robust, scalable, and user-friendly web applications with industry trends.

HTML

Skilled in HTML5 for creating semantic and accessible web content.

CSS

Skilled in CSS3 for creating responsive, cross-browser compatible layouts.

TAILWIND CSS

Implement Tailwind CSS to build high-performance, visually stunning user Interfaces and responsive design

JAVASCRIPT

Skilled in JavaScript for building interactive web applications.

Git

Familiar with Git for basic version control in web development projects.

FIGMA

Experienced in using Figma to collaborate with designers, developers, and product managers. Skilled in providing clear and concise UX/UI specifications.

Other Skills

DEEP LEARNING

Utilized transfer learning to fine-tune pre-trained models for specific domains.

PYTHON

Proficient in Python programming fundamentals.

COMMUNICATION

Effective communicator who can collaborate with diverse teams and convey complex ideas clearly and concisely.

LEADERSHIP

Motivated and inspired teams to achieve exceptional results through effective leadership.

PRESENTATION

Experienced in delivering engaging and informative presentations to diverse audiences.

PROJECTS

SHAREINFO TRAINER DASHBOARD

Developed a comprehensive dashboard utilizing React, Tailwind CSS, Radix UI, and Redux. This platform is designed to empower trainers by streamlining the process of course creation and publication. It offers a unique and highly interactive user experience.

Live link

NETFLIX WEBSITE CLONE

Developed a Netflix clone website using React js, demonstrating proficiency in building complex web application
Live link

CLASSIFICATION OF FATAL EYE DISEASE USING DNN

This project investigates the use of convolutional neural networks (CNN) to automatically detect common eye diseases like diabetic retinopathy, cataract, and glaucoma. Early detection of these sight-threatening conditions is crucial for preventing vision loss. The project aims to improve efficiency in eye disease screening compared to traditional methods.

LANGUAGES

MALAYALAM ENGLISH HINDI