Kiranjith Hardeep

7592901502 | Kiranjithhardeep@gmail.com | linkedin.com/in/kiranjithhardeep | github.com/kiranjithhardeepp

SUMMARY

Recent graduate with a BTech in Computer Science and Engineering, specializing in Software Development and UI/UX Design. Proficient in HTML5, CSS3, JavaScript, ReactJS, Figma, Python, Node.js, and Bootstrap. Skilled in creating visually appealing and responsive user interfaces. Eager to apply technical skills and design expertise gained through academic projects to contribute effectively to web development initiatives. Strong problem-solving abilities and dedicated to continuous learning and professional growth.

TECHNICAL SKILLS

Programming Languages: JavaScript, Python, C, Java

Database: SQL, PostgreSQL, MongoDB

Frontend: HTML5, CSS3, ReactJS, Bootstrap5, Django Backend: Node.js, Express.js, Django, PHP

Design Tools: Figma Version Control: Git

EDUCATION

APJ Abdul Kalam Technological University

BTech in Computer Science and Engineering, University College of Engineering, Thodupuzha

Graduated June 2024

7.01 CGPA

WORK EXPERIENCE

Digipay Store Private Limited

July 2024 - Present

Software Development Intern

Developed and maintained web applications using ReactJS and Node.js

Collaborated with senior developers to implement new features and fix bugs

Integrated third-party APIs for enhanced functionality

Verdant IT Solutions May 2023 – May 2023

ReactJS Intern

Developed React-based web applications during internship

Conducted code reviews and implemented performance optimizations

ACADEMIC PROJECTS

Phishgaurd 2024

Python, PHP

Developed an integrated website for phishing and fake news detection

Led Python and PHP web app with NLP, BiLSTM for text analysis

Achieved 15% increase in fake news detection accuracy

PERSONAL PROJECTS

Personal Portfolio kiranjithhardeep.netlify.app

ReactJS

Developed a personal portfolio showcasing projects and skills Achieved high Google PageSpeed scores and user engagement

Netflix Clone

ReactJS

Developed a Netflix clone using ReactJS

Improved user retention by 35% and engagement by 40%

Implemented features such as user authentication and media streaming

Designed a responsive user interface for a seamless experience

https://kiranjithnetflixclone.netlify.app/

MERN Stack Project: Credit-Debit System

MongoDB, Express.js, React.js, Node.js

Developed a MERN stack web app with role-based transaction controls

Implemented RESTful APIs using MongoDB and Express.js for efficient data management

Designed and integrated secure JWT authentication for user management

Created responsive UI components using React.js, enhancing user experience

Weather App

ReactJS

Built a weather application using ReactJS and OpenWeatherMap API

Documented technical specifications and user guides

Todo App

ReactJS

Developed a Todo application to manage tasks efficiently

Utilized ReactJS for modular and scalable application structure

Login Form

Node.js

Developed a secure login form with Node.js, bcrypt, and JWT

Conducted security audits and improved application security

frontent-log-mern.onrender.com

kiranjithhardeepp.github.io/WheatherApp-React

kiranjithhardeepp.github.io/Todoapp-ReactJS

github.com/kiranjithhardeepp/Login