# KIRANJITH HARDEEP

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

#### SUMMARY

Results-driven React.js Developer and UI/UX Designer currently pursuing a BTech in Computer Science and Engineering. Proficient in HTML5, CSS3, JavaScript and ReactJ, with hands-on experience in Figma, Python, Node.js, and Bootstrap. Adept at crafting visually appealing and responsive user interfaces. Eager to apply technical skills and design expertise to contribute effectively to web development projects. Strong problem-solving abilities and a commitment to staying updated with industry trends.

## **EDUCATION**

# BTech computer science and engineering

Graduating June 2024

APJ Abdul Kalam Technological University

7.01 CGPA

University College of Engineering, Thodupuzha

Relevant coursework: Algorithms, Mathematics, Software and Hardware Development, Artificial Intelligence

#### **TECHNICAL SKILLS**

Programming: JavaScript, Python, C

Frontend: HTML5, CSS3, ReactJS, Bootstrap, Django

**Design Tools:** Figma **Database:** SQL

Backend: Node.js, Django, php

# INTERNSHIP EXPERIENCE

# **Verdant IT Solutions, : ReactJS Intern**

14/05/2023 - 28/05/23

- Participated in an internship focused on ReactJS development, gaining hands-on experience in building web applications.
- Contributed to the codebase, conducted code reviews, and learned best practices in web development.

### **ACADEMIC PROJECTS**

Phishgaurd 2024

Build using python, php

Collaborated in a team of four to develope Integrated Website Development for Phishing and Fake News Detection.

## Handymen Job Seeking System

Build Using djnago

- Collaborated in a team of three to design model of custom Handymen Job Seeking Website .
- Developed a dynamic web-based platform using Python Django for handymen job seekers and homeowners
- Implemented user authentication, job listings, instant messaging, and a review system.

#### PERSONAL PROJECTS

## ChatAl

**Build Using ReactJS** 

- Led the development of a cutting-edge chat application powered by ReactJS and integrated with the ChatGPT API.
- Ensured scalability, maintainability, and performance optimization through efficient ReactJS code practices.

#### Weather APP

Build Using ReactJS https://kiranjithhardeepp.github.io/WheatherApp-React/

- Led the development of a modern weather application using ReactJS to provide users with accurate and up-todate weather information.
- Integrated weather data APIs, such as OpenWeatherMap or Weatherstack, to fetch real-time weather information for specified locations

## **Todo APP**

Build Using ReactJS https://kiranjithhardeepp.github.io/WheatherApp-React/

- Spearheaded the development of a dynamic todo application using ReactJS to facilitate task management and organization.
- Utilized ReactJS's component-based architecture to create a modular and scalable application structue.

## **ACTIVITIES**

Workshop on ReactJS April 2024

Conducted a one-day workshop in collaboration with the Computer Science Department Association at University College of Engineering, Thodupuzha .

- Covered topics such as React Components, React Hooks, Routing in React, React and APIs.
- Engaged participants through interactive demonstrations, hands-on exercises, and Q&A sessions.