# **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

Frontend: HTML5, CSS3, ReactJS, Bootstrap5, Django

Design Tools: Figma

Database: SQL

Backend: Node.js, Django, PHP

# **EDUCATION**

#### **APJ Abdul Kalam Technological University**

Graduated June 2024

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

7.01 CGPA

## INTERNSHIP EXPERIENCE

#### **Verdant IT Solutions**

14/05/2023 - 28/05/2023

ReactJS Intern

- · Completed a ReactJS development internship, gaining practical experience in constructing web applications.
- · Contributed to the codebase, conducted code reviews, and implemented web development best practices.

# **ACADEMIC PROJECTS**

Phishgaurd 2024

Python, PHP

- Collaborated in a team of four to develop an integrated website for phishing and fake news detection.
- Spearheaded the development of a web application using Python and PHP, implementing NLP techniques and BiLSTM models for advanced text analysis.
- Achieved a 15% increase in accuracy in fake news detection through fine-tuning BiLSTM models and optimizing NLP pipelines.
- Integrated Python scripts with PHP backend for seamless data processing and real-time updates, reducing processing time by 30%.
- · Conducted A/B testing on NLP algorithms, resulting in a 25% improvement in user engagement metrics.

#### **Handymen Job Seeking System**

Python, Diango

- · Collaborated in a team of three to design a custom Handymen Job Seeking Website.
- Implemented user authentication, enabling secure access for over 500 registered users.
- Implemented user authentication, job listings, instant messaging, and a review system.

# **PERSONAL PROJECTS**

# **Personal Portfolio**

https://kiranjithhardep.netlify.app/

Reactis

- Developed a personal portfolio website using ReactJS, showcasing projects and skills to visitors monthly.
- Implemented responsive design principles, achieving a 90+ Google PageSpeed score for mobile and desktop.
- Integrated animations and transitions, enhancing user engagement and reducing bounce rate by 15%.

#### Weather APP

https://kiranjithhardeepp.github.io/WheatherApp-React/

Reactis

- · Developed a weather application using ReactJS, delivering real-time weather updates to users.
- Integrated OpenWeatherMap API to fetch accurate weather data for specified locations.
- Documented technical specifications and user guides, facilitating seamless user interaction and reducing support queries by 20%.

#### Todo APP

https://kiranjithhardeepp.github.io/Todoapp-ReactJS/

ReactJS

- Built a Todo application using React.js, enabling users to create, update, and manage tasks efficiently, resulting in a 20% increase in individual productivity.
- Utilized ReactJS's component-based architecture to create a modular and scalable application structure.

### **ACTIVITIES**

Workshop on ReactJS April 2024

University College of Engineering, Thodupuzha

- 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.