



Abhiraj K

React js developer

Extensive knowledge of frontend. Highly organized and top attention to detail. Ability to work together with a large team. Skills with multitasking and time management

✉ abhi88wiz@gmail.com

📍 Kalambukattu, Kottayam, India

🌐 linkedin.com/in/abhiraj-k-0661a1235

☎ 8943936250

🌐 abhirajk.netlify.app

🐙 github.com/Abhi-48502E

EDUCATION

React JS

Softern Technologies

07/2022 - 10/2022

Courses

- React Js

Ernakulam

B.Voc Information Technology

Cms Collage, Kottayam

07/2019 - 06/2022

Kottayam

WORK EXPERIENCE/ INTERNSHIPS

Web designer

Softern Technologies

09/2022 - 10/2022

Kadavanthara, Ernakulam

Achievements/Tasks

- Build wireframe for landing pages, Admin panel using Figma, Adobe XD, Sketch.
- Build HTML 5, CSS 3, Scss, Bootstrap5, tailwind
- Designed Web application using JS, react.js
- Learned latest UI patterns and their impacts on application concurrency.
- Learned to manage complex state management using redux.

SKILLS

React js

UI/UX

HTML 5

CSS 3

JSON

bootstrap

JavaScript

Redux

Node.js

Git

PERSONAL PROJECTS

Mini Project Pets-Copia (JAVA) (06/2020 - 07/2020)

- Pets sale application on Android
- Front-end as Java, back-end as Firebase, Implement realtime chat using Firebase, with Admin panel.

Exploratory data analysis Python (main project)
(07/2021 - 09/2021)

- Explore data using graphs or through some python functions.
- React as front-end and Django as back-end

Social media Website (08/2022 - 09/2022)

- Front-end as React js, Back-end as NodeJs, Express & MongoDB
Implement realtime chat with socket.io.

Chat Application (09/2022 - 09/2022)

- Build auth & realtime chat with firebase-firestore

CERTIFICATES

Communication Skills in English (09/2021 - 11/2021)

Attended and Finished - Internship based on communication skills in English in Sutherland Enterprises Ernakulam

LANGUAGES

English

Full Professional Proficiency

Malayalam

Full Professional Proficiency

Tamil

Full Professional Proficiency

INTERESTS

Chess

Video Games

Traveling