DHIRAJ EKKA

REACT DEVELOPER

09087194804

<u>Linkedin</u>

Portfolio Website

NOIDA, INDIA

PROFILE

Self-taught front-end web developer with a strong focus on React JS. Proficient in HTML, CSS, and JavaScript, with a passion for creating interactive user experiences. Adaptable and eager to contribute to a dynamic team that values innovation and cutting-edge technologies.

EDUCATION

Hindustan Institute of Technology and Science, Chennai

Bachelor of Information Technology Apr 2015- May 2019

SKILLS

LANGUAGES

JavaScript, HTML, CSS, Java

LIBRARIES

ReactJS, Redux, Redux Toolkit, Bootstrap, Tailwind CSS, GSAP

TOOLS

GIT, Node, NPM, Vite, Vercel, DevTools, Optimisation, APIs, SEO

SOFT SKILLS

Verbal Communication, Team
Management and Leading Skills

CERTIFICATIONS

React and Redux course (JUNE-24) YouTube KGCoding by Prashant Sir

The Complete 2023 Web Development (NOV-23) Udemy DR.Angela Yu

HOBBIES

Coding, Gaming, Reading Articles Painting

WORK EXPERIENCE

Pie Infocom Pvt Ltd

Web Developer

July 19 - Aug 20

- · Working on Front-end development projects.
- Implemented SEO-friendly practices, resulting in higher organic traffic.
- Optimized landing pages to improve user engagement, conversion rates, and overall performance.
- Improved landing page load time by 30%.

PROJECTS Mytra Clone

Shopping-App

Github

Live

- Developed applications using React while managing the State through Redux
- Data fetching through API and displaying on the screen.
- Add to cart and Remove from cart functionality.
- · Tracking bag items and generating final prices.

Post-IT

SNS-App

Github

Live

- Implemented using ReactJS, Context API, Bootstrap, API, and React routing.
- Through Forms, new posts can be added to the existing posts.
- Fetching posts through API and rendering through reusable components.
- Users can add and delete posts from the existing components.

Portfolio

Github

Live

Personal-Portfolio

 A minimal approach implemented using ReactJS, Context API, CSS Module, and reusable components with dark and light mode.