

- **4** +91-7054631708
- pksingho315@gmail.com
- Varanasi (U.P.), India
- https://www.linkedin.com/in/pradeepsinghit/
- https://github.com/pradeepk113
- https://portfolio-pradeepk113.vercel.app

## **ABOUT ME**

Web application developer armed with proficient knowledge of the entire software development life cycle and React expertise. Adept at using JavaScript,CSS and HTML to design the user interface and deploy. Skilled debugging projects.

## **EDUCATION**

**B.Tech (Mechanical Engg.)** 

MJP RohilKhand University,Bareilly 2017-2020

Diploma (Electronics Engg.)

Govt. Polytechnic Hardoi

2014-2017

# **LANGUAGE**

- English
- Hindi

# PRADEEP KUMAR SINGH

# Web Developer

# **SKILLS:**

## **Frontend Skills:**

HTML5, CSS3, JavaScript, React.js, Redux, Oops

Framework:

Bootstrap, Material UI, NextJs, Node.Js, Express

DataBase: MongoDB

**Software Tools:** 

VS code, NPM, Git, Firebase, Netlify

**Data Structure and Algorithms** 

#### **EXPERIENCE:**

8 Months (March 2022 - Oct 2022) Masai School, Bangalore— Full Stack Web Development

Programming Basics in JavaScript, Developer tools and workflow, Introduction to Web, JavaScript on the browser, Data Structures and Algorithms. Modern Javascript, Basics of Unit Testing, Advanced CSS, Introduction to React and React

#### **CERTIFICATION:**

 React js (Hooks, React Router, Redux), UDEMY

Ecosystem, Data Structures and Algorithms

HTML, SOLOLEARN

https://www.sololearn.com/certificates/course/en/2692 0496/1014/landscape/png

CSS,SOLOLEARN

https://www.sololearn.com/certificates/course/en/2692 0496/1023/landscape/pnq

• JAVASCRIPT, SOLOLEARN

https://www.sololearn.com/certificates/course/en/2692 0496/1024/landscape/png

# **PROJECTS:**

# **DealShare Shopping App**

- By using React.js.
- Also use Redux Library and Redux Toolkit.
- For styling use CSS Module and Material UI.

## Search GitHub Profile.

- User can search and find github profile
- By using React.js

## Clone of ESPN cricinfo website

- On ESPNcricinfo website find latest cricket news and update.
- By using HTML,CSS and JavaScript.
- Use Document Object Model and Local Storage

# **Shopping website**

- Create Ecommerce shopping app.
- By using HTML,CSS and JavaScript.
- Use Document Object Model and Local Storage

# **Movie Search Bar**

- Create This Bar by using HTML,CSS and JavaScript.
- Use fetch API.
- Use Ecmascript-6

# Clone of Yogalex Website.

- YogaLex is a yoga website where you can find different -2 yoga.
- Use HTML, CSS and JavaScript

# **PROJECT LINK:**

- Dealshare Shopping Apphttps://dealshare.vercel.app/
- Search GitHub Profilehttps://gh-octo-profile.vercel.app/
- Shopping Websitehttps://ecommerse-masia.netlify.app/
- Movie Search Barhttps://visionary-baklava-3fa7c6.netlify.app/
- YogaLex Websitehttps://dazzling-rabanadas-4052dc.netlify.app/

# **INTERESTS:**

Cricket, Listening Music, Reading Book, Trekking, Cooking