
SHUBHAM PRAKASH

React / UI Developer

Mobile: +91 (799) 248-5554

Email: prakash.shubhamjha@gmail.com

Github: github.com/shubhamPrakashJha

LinkedIn: linkedin.com/in/shubhamprakashjha

Portfolio: shubhamprakashjha.github.io

SUMMARY

Self-taught Front-End Developer Having One and half years of hand on experience in building Web Application and UI Development. Skilled in React.js, ES6, CSS3, REST API, Git, Markdown and Front-End Performance Optimization.

SKILLS

Programming and Scripting Languages.

HTML5, CSS3, ES6, Bash

Architecture and Design Patterns.

Functional Programming, Object Oriented Programming

Frameworks and Tools.

React.js, React-Bootstrap, Git, Postman, Grunt

Data Stores.

PostgreSQL

PROJECT

Memory Matching Game

<https://shubhamprakashjha.github.io/memory-matching-game/>

- A complete browser-based card matching game (also known as Concentration) built using CSS3 and ES6 which consists of sixteen "cards" arranged randomly in a grid. The deck is made up of eight different pairs of cards, each with different symbols on each face.
- The gameplay rules are very simple: flip over two hidden cards at a time to locate the ones that match! Until all the cards are matched.
- Used ES6 Concepts such as querySelector & classList to add interactivity to the game.
- Implemented Flip, Shake & wobble animation using keyframes, Transform, Transition, Rotate & scale.
- Used Flex Layout system to create a Grid of cards.

Humain Health Website

<http://humain-health.surge.sh/>

- Currently Developing Humain Health website using React.js, Redux and Next.js.
- Built a New Landing Page with auto resizable SVG animation and dynamic section creation based on User Location.

All My Projects

List of all my open source projects can be found at github.com/shubhamPrakashJha and all of my clients projects can be found at shubhamprakashjha.github.io

EXPERIENCE

React / UI Developer - *Ittisa*

2019 - Present

- Used React.Js for developing single page web applications.
- Built Multiple Client Websites from scratch
- Built reusable components and front End Libraries
- Applied React.js, HTML5, ES6, CSS3 and Material UI/ React-Bootstrap to translate designs and wireframes into reusable code and components.
- Followed Agile methodology for the development of the product.
- Learned about Customer facing app And SSR in React.js

Front End Developer - *NTT Data*

2018 - 2019

- Created interactive web pages and UI components using HTML5, ES6, CSS3.
- Used responsive images techniques to optimize page load time by 50%.
- Communicated with UK based clients to meet their requirements.

CERTIFICATION

Full Stack Web Developer Nanodegree - *Udacity*

EDUCATION

Dayananda Sagar College Of Engineering, Bengaluru - *Bachelors of Engineering (IT)*

2014 - 2018