Mansarovar, Jaipur, Rajasthan

MANPREET SINGH

manpreet.singh10196@gmail.com

Github | LinkedIN

EXPERIENCE

Web Developer Euonus IT June - 2017 to Present

- Developed project concepts and maintain optimal workflow and develop large, complex design projects for corporate clients.
- Completed detailed programming and development tasks for front end public and internal websites as well as challenging back-end server code.
- Collaborated with senior developer to create clean interfaces and simple, intuitive interactions and experiences.
- Carried out quality assurance tests to discover errors and optimize usability.

PROJECTS

- https://would-you-rather-by-manpreet.netlify.app/ (Live- GITHUB): Would You Rather is a polling game that presents the user with a series of questions that can be answered one of two ways. It's built with React, Redux, React Router, & Redux Thunk. also add the authentication of users, which is entered a selected user dashboard, adding a question answers to their own dashboard and see the poll of question answer section.
 Technologies: react, redux, react-redux, semantic-UI, Material-UI, redux-thunk, middleware, react-redux-loading, react-router-dom, restful-api, css3.
- https://twitter-clone-real-world-by-manpreet.netlify.app/ (Live- GITHUB): In this project we tweet the post, reply the any comments also like the post of users, this is real world project, I used react, redux, middleware, redux-thunk for asynchronous requests.

 Technologies: react, redux, react-redux, semantic-UI, Material-UI, redux-thunk, middleware, react-redux-loading, react-router-dom, restful-api, css3.
- https://covid19-tracker-by-manpreet.netlify.app/ (Live- GITHUB): Web application developed for tracking covid-19 cases. I used the functionality for track the data for each country when we select, and also used the Chart.js library for creating a chart of each country.
 Technologies: React.js, restful-api, axios, react-chartjs-2, countup, Material-UI, react-router, css3
- https://books-tracking-by-manpreet.netlify.app/ (Live- GITHUB): A MyRead Book-Tracking app that allows client to select and gives the category books as you have read, currently reading, and wantToread. I also create a search bar for searching the books and select option to move the books in selected category. The project build by using React and I used API server and client library.
 - Technologies: React.js, React-router-dom, react-lifecycle, restfulAPI, axios, react-router, css3
- https://stmarysconvent.in (Web): This is a School Website that shows all the Events, news
 corners and home assignments posted by client, I also created an admin panel for a client. It's
 Designed and developed by me.
 - Technologies: Html5, css3, PHP, MYSQL, JavaScript, Bootstrap, JQUERY.
- https://pratikaholiday.com (Web): This is a web application which is used for travelling one place to another and used to made luxury vacations and tours across the country.
 Technologies: Html5, css3, PHP, MYSQL, JavaScript, Bootstrap, JQUERY.

• https://manpreetsingh.ga/ OR https://manpreetsingh.gq/ - (portfolio): I created this portfolio for describing my works, skills and my experience.

Technologies: -React.js, AWS, react-router, Html5, css3, JavaScript, Bootstrap, JQUERY.

LANGUAGES AND TECHNOLOGIES

Languages: HTML5, JavaScript, PHP, SQL

Framework/Libraries: Bootstrap, JQUERY, React.js, React-Hooks, REDUX, Chart.js, Material-UI **Technologies/Tools:** AWS, CSS3, MYSQL, SASS, restfulAPI, GIT, GITHUB, NETLIFY, firebase, Visual Studio

EDUCATION

- B.Tech in Computer Science Engineering from Government Engineering College Bikaner.
- UDACITY NANO Degree & UDEMY: Certified FrontEnd | React. Js Developer.