

Name: Shreyas Sagar
Address: Pune, Maharastra, India
Mobile No: 7709554592
Email: shreyassagar96@gmail.com

Summary

- I am a passionate developer implement and based on the client/server application using **HTML5, CSS, JavaScript, React, Redux, NextJS, JSON, MongoDB** and **Express** Framework and currently learning **Microservices**.
- Working on the MERN Stack - **MongoDB, Express, React, NodeJS**.
- I can build the responsive web designs using **CSS3 Media Queries**.
- Document Object Model (DOM) manipulation to use in interacting with objects in **HTML, JavaScript** and **JSON** document.
- Much familiar with client and server-side javascript frameworks such as ReactJS **building driven Single Page Application (SPA)** with accessible Web Application.
- Build the various screens for front end using **ReactJS** and used various pre-defines components from **NPM** and **Redux Library**.
- Good using **ReactJS** components life cycle, and its methods.
- Knowledgable on **HTTPs** protocol and **RESTful** Web Services and consuming **JSON** based RESTful endpoints for fetching application data using fetch.
- Much familiar with **Git** Version Control and **GitHub**.
- Much familiar with **Developer tools**, React Developer Toolbar, Redux DevTools for Firefox, Chrome, Safari, Internet explorer.

Skills

| | |
|------------------|--|
| Web Technologies | HTML5, CSS3, JavaScript, ES6, Bootstrap, Tailwind, ReactJS, Redux, NextJS, NodeJS, Express, JSON |
| Languages | JavaScript |
| Data Bases | MongoDB |
| Version Control | GIT |
| IDE & Editors | VSCode, Eclipse |
| Operating System | Windows, Mac OS |
| Other Tools | NPM, Postman, Chrome Developers Tool, Redux Developer Tool, MS Office, KeyNote |

Education

Savitribai Phule University (SPPU)

MSc in Computer Science

Projects

Online Food Ordering

- Working on the online food ordering project that UI is enhance and the best features are offering to there application.
- There are Online Payment Gateway using Razorpay Integration.
- We fetch the APIs from the databases and integrate to the fronted.
- Technology using is HTML, CSS, JavaScript, React, Redux, Express, NodeJS, MongoDB and various dependancy.
- There is login with Google option that user can login with there google accounts.

- Using the React dependency to integrate the animation to the website.

Plan My Event

- These website is basically you can book your events such as Hall, Marriages, Haldi, Photography, Mehendi Functions and there decorations.
- There is lots of events are offered to the website and user can book there event according to there data and time.
- The UI of the website is user friendly so user can easily go through the website and book there event
- There is online payment gateway integrated using Razorpay user can do online payment according to there needs.
- This project is basically to save the time of the event organiser and event planner.
- The technology we used in these project is HTML, CSS, Javascript, Php, PhpMyAdmin, SQL.

Expense Tracker

- Basically this project needs to track there expenses when they buy the new products they can save there expense and the product price they can buy and see there Weekly, Monthly, Year expenses what they can buy and price of that product.
- There is progressive bar status based on the price of product so user can easily recognise the expenses.
- Technology used In the project is HTML, CSS, Javascript, React, Redux.

Weather App

- This project is basically for the weather forecast information to the user.
- User can enter there city they wanted to see there weather after that user can see there weather and they also see the weekly forecast.
- This website is fetch the data from WeatherAPI.

- In this project there is LocalStorage and Cookies integration to display the searched city weather results.
- Technology used in this project is HTML, CSS, Javascript, NextJS.