

Shubham Chavan

Phone: +91-8355853797 | **Email:** stchavan.17@gmail.com

Github: github.com/stchavan11

Challenging position with a creative work environment to enhance expertise in web development and design.

#Skills

Front End	Database	Source Control	Frameworks	UI/UX
HTML	MYSQL	Git	ReactJS / Redux	Wireframe
CSS/ SASS	MongoDB	GitHub	Bootstrap	Prototyping
JavaScript	Firebase			Adobe Suite
jQuery				

Backend – NodeJS

#Projects

- **To Do list –**

Lets you keep track of everything in one place. It can add, edit and delete the task. It can also delete entire task from the list. If a task is over it can delete the task.

Programming languages: ReactJS and Bootstrap

Link: <https://stchavan11.github.io/ToDo-List-React/>

- **Recipe Book web app -**

Recipe book app helps you search recipes for cooking. It fetches data of recipes from an API. It also passes down data with the help of props. It uses useState and useEffect.

Programming Languages: ReactJS

Link: <https://stchavan11.github.io/recipe-app-react/>

- **Weather Report App –**
Weather report app tell you weather of a particular city. It shows the temperature of the city in Celsius and minimum and maximum temperature of the city. It gets current weather data from open weather API about particular city. It uses weather icon project to import icons.
Programming Languages: ReactJS and Bootstrap
Link: <https://stchavan11.github.io/weather-app-react/>
 - **Platform Independent Download Manager -**
 - 1.Langauge – JAVA
 - 2.Summary - PIDM enables users to save contents from the internet in a user friendly manner. Features such as automatic shutdown will make the life of user much easier. PIDM works on Windows OS, Linux OS and Mac OS. PIDM has both GUI and CLI. PIDM can Queuing and downloading of multiple files.
 - **Home Automation System Using IOT -**
 1. Preferred Technology: Internet of Things(IOT).
 - 2.Summary: This system is mainly concerned with the automatic control of light or any other home appliances using internet. This project is made with help of controller and raspberry pi. The various appliances connected to the micro controller and sensor is connected using wireless network.
 - **Websites Developed-**
 1. Website developed for freelancer, photographers and small business.
Technology used: HTML, CSS, JavaScript.
-

#Experience

- **Inventive Pvt Ltd-**
5 Months Work Experience as Software Engineering.
Duties: - Developing Application On Magic XPA.

#Education

- BE COMPUTER ENGINEERING
RAIT, NERUL (MUMBAI UNIVERSITY)
- DIPLOMA COMPUTER ENGINEERING
Pilla's College, Panvel

#Personal Information

- Date of Birth - Nov 1995
- Permanent Address – Khanda colony, Panvel.
- Current Address – Ashok Nagar, Near Pune University, Pune
- Passport- Valid till 2021
- Language Known: English, Hindi and Marathi

Hobbies – Photography, Cinematography, Gaming