

OBJECTIVE:

Looking for an opportunity to work in an organization which provides professional development, interesting experiences and personal growth.

TECHNICAL SKILLS:

Languages: C, C++, Java script

Databases: MySQL Server

Frameworks: Bootstrap, Material UI, Skeleton, Tailwind CSS

UI Web Technologies: HTML/HTML5, CSS/CSS3, JavaScript, ES6, jQuery, React.js.

IDE Editor: Visual Studio, Sublime Text

Version Controls: Git

WORK SUMMARY:

Ramy Infotech (May 2016 - Jan 2017)

- As a Junior Web Developer, I created web pages for various clients working with the company.
- Learned and experimented a lot with creating cool and minimal designs for the web pages.
- Created functional and dynamic websites using HTML, CSS, JS in keeping with modern design approaches.
- Used Bootstrap, Material Ui, Skeleton and Custom-UI modules to get the job done.
- Worked with a team of five people building, managing and brainstorming new ideas.
- Started learning more about new technologies around web and got to know about React JS Framework.

Intelliatech Solutions Pvt Ltd (Feb 2017 - Current)

- Currently working with **Intelliatech Solutions Pvt Ltd** as React JS Developer.
- Using Visual Studio Code, created many dynamic react applications for various clients.
- Understanding and assessing client requirements is an important skill I have mastered over all these years.
- Sometime giving new insights to the client about the direction of the project shells out more features and nuances from initial roadmap.
- Working with both and large teams and using GitControl to the best knowledge so useful information is not lost.
- Learning, practicing and implementing new react techniques from time-to-time is how I stay ahead of the curve.

PROJECTS:

1. DocDay

Project Description:

DocDay is a React-Web-Portal-App designed and developed for Doctors and Physicians. The App opens with a Login page for doctors to login with Name, Email and Password created using Protected Routes. After logging in, the doctor/physician can go onto different pages such as Homepage, Patients Section, Profile page, Settings and About page. Patients Page contains details of various patients for the day with information about their appointment time and urgency. The UI and Experience subtly mimics that of a doctor's notepad, laid out with clean and uncluttered UI which doctors always prefer.

Environment - HTML, CSS, JavaScript, Custom UI,

Frameworks and Library - React.js

Deployment URL - <https://honeysoniverse.github.io/doctor-portal/>

2. Know Your Weather (KYW)

Project Description:

Know Your Weather is an API-based Web-App for getting current weather for just about any city in the world. KYW is developed using pure JavaScript, HTML, and beautiful CSS in mind. The page opens with the minimalist page using calm sunset colors and smooth CSS Animations. Enter the city name and the user is then shown a new card depending whether it's day or night. The page is loaded with Icon animations and detailed weather reports about the city.

Environment - HTML, CSS, JavaScript, Custom UI,

API: Open-Weather API

Deployment URL - <https://honeysoniverse.github.io/Know-Your-Weather/>

3. Sanskari Babuji

Project Description:

Sanskari Babuji is a Meme-App based on the meme about the infamous Alok Nath who does "kanyadan" in every Bollywood movie. The app has two fields where the user types out text in one field and text is returned into the bottom field. However, if the user uses Indian curse words or dirty slangs common in the street language. Babuji

converts the slangs into good words using “sanskar”. The app uses regular expressions and detects most of the slangs and gives it a fun twist.

Environment - HTML, CSS, JavaScript, Custom UI,

Deployment URL - <https://honeysoniverse.github.io/Sanskari-Babuji-App/>

4. GitHub User Search App

Project Description:

A web-app which uses async/await function to fetch searched user information from the GitHub API using access tokens. The Page contains the search input and the search is shown after each key press matching with the registered GitHub Users. The API returns User Profile along with information about repositories and general information about the user.

Environment - HTML, CSS, JavaScript, Bootstrap,

Deployment URL - <https://honeysoniverse.github.io/Sanskari-Babuji-App/>

5. Intelliatech Employee Portal

Project Description:

A vast Web-App-Portal for Company’s Employees with range of functionalities. The User is first sent to Login Page with subtle yet elegant animations. After the correct credentials of employee, the Dashboard and Home page for the employee is presented with range of information such as notifications from the team and other requests, upcoming holidays brought through API, upcoming birthdays of colleagues/friends, employees’ team members with info to contact them, new hires for the company that they might want to meet and chat. Other important functionality added was the leave application from the employee with a single click on a button. HR Department can use the application to directly send mail to fresh new hires and can see the documents uploaded through the same app. Other features include Check-In and check-out time of the employee. The whole layout and structure of the app is very minimalist yet completely feature rich. One App for everything related to the company.

Environment - HTML, CSS, JavaScript

Frameworks and Library – Bootstrap, React JS, Font Awesome, jQuery

Deployment URL - <https://honeysoniverse.github.io/Sanskari-Babuji-App/>

Declaration:

I hereby declare that all the information provided by me in this application is factual and correct to the best of my knowledge and belief.

