



Mahesh Sangeet

 8660804309 / 7795626241
 maheshsangeet0@gmail.com
 <https://www.linkedin.com/in/mahesh-sangeet/>
 <https://github.com/maheshsangeet>
 <https://mahesh-portfolio.vercel.app/>



Scan to open
my Portfolio

Objective- Looking for an opportunity to work in an esteemed organization that provides me an opportunity to develop my skills and knowledge to grow along with the organization objective and always hunger for learning new technologies and to be a team player.

SKILLS & PROFICIENCIES

Web Technologies:

- HTML
- CSS
- JavaScript

FrameWorks/Libraries:

- React.js
- Gatsby
- Next.js
- Bootstrap
- React-Bootstrap
- Tailwind CSS
- Ant D

Tools:

- VS Code
- Git
- MySQL
- PWA
- Linux

WORK HISTORY

Samarth Meditech Pvt Ltd

Web Developer | Feb 2020 - Present

- Built the front end part of the application using technologies like React.js and Bootstrap
- Deployed the application in the EC2 instance of AWS

Sathvik Softech

Web Developer Intern | Aug 2019 - Feb 2020

- Learned how to minify code and built some part modules using HTML, CSS, and JS
- Develop and follow best practices and development standards

Trillium Flow Technology

Engineer Trainee | May 2018 - Jan 2019

- Finalizing process flow and setting routing of parts.

EDUCATIONAL BACKGROUND

Rural Engineering College, Hulkoti

Bachelor of Engineering 2015 – 2018

Mechanical engineering

- Securing 62%

Government Polytechnic, Hubli

Diploma 2012 – 2015

Mechanical engineering

- Securing 67%

PROJECT PROFILE

- **A web application for the Warehouse Management system**

Worked on the client-side aspect of this project and built with modern frameworks and libraries like **React.js** and **React-Bootstrap** and done hybrid application for mobile, using **PWA** technology with **next js**.

This software makes warehouse management an easier task. This application has both an admin dashboard and a mobile application. The dashboard is a web application that keeps track of accounts and employees, Most importantly it keeps track of all purchases and sales and its main feature is to keep track of all orders with all details at every step of the order journey.

- **A web application for Inventory Management software for pharmacies**

Worked on the client-side aspect of this project by using the latest technology **ReactJS**.

This software helps to boost productivity and efficiency with its new features like customized sales invoice generation, informative dashboards, and reports, accurate purchase invoice import, and advanced accounting features.

- **A web application for the Clinic and Hospital Management system**

Worked on the client-side aspect of this project by using the latest technologies like **ReactJS** and **Ant D**. This software helps in the automation of Health care by providing features, which help in the smooth running of clinics and hospitals. This software provides features like the facility to go paperless with digital documentation, effective management of staff records and attendance management and case history management and the doctor-to-doctor communication, and also pharmacy integration.

- **College Website**

Developed Pre-University College website by using a static website generator that is **Gatsby** with **React-bootstrap**. Deployed the application in the **Bigrocker** cloud platform.

The website shows an overview and all detailed information about the college.

- **Amazon Web Service**

Having knowledge of creating **EC2 instances** and Deploying existing applications in **AWS** And creating **S3 buckets** and hosting static websites in **AWS**. Basic knowledge of **Route53 DNS Management** transferred a **GoDaddy Domain** to **AWS**.

- **Grocery e-commerce application**

This is an online organic products e-commerce platform that delivers products to the doorsteps. Worked on the admin side user interface layout modifications.

- **Samarth Meditech company Website**

This is a static website that includes a company overview and all information about products and services. Used **Javascript** and **Bootstrap** technology to build.

- **Refer to GitHub for some of my hobby projects -- [Github](#)**