



Siddharth Bhesaniya

MERN STACK DEVELOPER

D-802, Shivay Hieght,
Sarothana Jakatnaka, Surat

Siddharthpatel.sp94@gmail.com

973 736 0050

<https://bit.ly/3oh8nIX>

PROFILE

Web developer with experience at building responsive web applications, actively working with ReactJS and NodeJs but not limited to that.

Passionate about learning new technologies, bringing ideas to life, and working with dedicated teams to build efficient and robust applications suited to the user's needs.

SKILLS

- React.js
- PostgreSQL
- Node.js
- MongoDB
- Wordpress
- HTML5
- CSS3
- MySQL

WORK EXPERIENCE

MERN STACK DEVELOPER

Skyline Infosys

Mar 2022 - May 2023

- Learned and worked as a ReactJS and NodeJS Developer
- Works closely with the design and backend team.

WORDPRESS DEVELOPER

E2M Solutions

Oct 2020 - Feb 2022

- Learned and worked as a Wordpress and ReactJS Developer
- Works closely with the design and backend team.

WEB DEVELOPER

Agile Infoways

May 2019 - Sept 2020

- Learned HTML5, CSS3, and JavaScript
- Built and Designed Interactive Websites using Front-End technologies and frameworks

EDUCATION HISTORY

**Bachelors in
Business Administration(7.19
CGPA)**

Apr 2019 - Jul 2016

Sardar Patel University, Vallabh Vidyanagar

**Higher Secondary School
Education - (85.66 PR)**

Mar 2016 - Jul 2015

Dreamland Education Institute, Bhesan

CERTIFICATIONS

Web Development Trainee

Agile Infoways, Ahmedabad

PROJECTS

Realtime Conveyancer

Technologies - *React.js* | *Node.js* | *PostgreSQL*

Realtime Conveyancer Web Application is developed with ReactJS to display real-time property data transaction management system that streamlines the conveyancing process from contract to keys, through digital innovation, it uses socket.io to display real-time data to the front-end, apart from that it displays various analytical charts using different calculations.

Website is hosted on AWS EC2 instance running custom node server, fetching images from CloudFront CDN connected with WordPress and storing images on AWS S3 Bucket.

Rooster

Technologies - *React.js* | *Node.js* | *PostgreSQL*

Rooster Web Application is developed with ReactJS to display shift management system, it uses employee time manage and create schedule system to the front-end, apart from that it displays Rooster.

My role in this project was to build and design the UI components, I have developed different components as per project requirement to be used across the app, integrated relevant API(s) using redux to display chart and analytical data, used SASS and bootstrap for the styling of Rooster web application

SERPed

Technologies - *Vue.js* | *Laravel* | *MySql*

SERPed is a find who your top competitors are, what drives their success and how to outsmart them, in just a few minutes. Vue.js as it's the frontend to display the licensing to the software.

My role was to build the front-end using Vue.js to use its SSR capabilities and speed to display results fast and efficiently.

NMAutopress

Technologies - *React.js* | *Wordpress*

NMAutopress is a community to search sell used car that used ReactJS as it's the frontend to display result.

My role was to build the front-end using ReactJS to use its SSR capabilities and speed to display results fast and efficiently.