

RAJ NADA

Intend to build a career with a leading organization in a hi-tech environment with creative minds which will enhance my technical skills and could contribute my work to technical companies.

10, Markbrook Lane,
Unit 1512,
Etobicoke – M9V5E3
(+1) 437 985 3092
rajnada1915@gmail.com

EXPERIENCE

NAROLA SOLUTIONS — Software Engineer

June 2019 – December 2021

- Strong understanding of industry trends and dynamic web application development.
- Utilized cutting-edge Javascript Frameworks such as React, Next Js and Node, Designing Skills for developing web applications for different clients.
- Experienced in working with Redux & Redux-Saga architecture using complex Object-Oriented concepts in improving the performance of the websites.
- Experience in using React JS components, Forms, Events, Keys, Router concept along with Hooks.
- Worked with NPM commands and using package.json for managing dependencies and dev-dependencies of NodeJS applications.
- Worked on JSON web tokens for authentication and authorization security configurations.
- Good experience in Bug tracking tools like JIRA, ASANA.
- Experience in all phases of SDLC like Requirement Analysis, Implementation and Maintenance, and extensive experience with Agile and SCRUM.
- Ability to learn new skills, improvise current code and troubleshoot problems.
- Comfortable to work independently as well as teamwork on a large scale project.
- Understanding client requirements and functional specifications.
- Skilled in multitasking and working on several projects simultaneously.
- Highly capable of communicating with the clients.
- Capability to work and flourish in a fast-paced environment.
- Deadline oriented.
- Proficient in web application development & maintenance skills.
- Quick learner and adopt new technologies to deliver outputs in short deadlines.
- Updated and Streamlined existing code in React to improve site performance for a particular client.

SKILLS

Language- JAVASCRIPT,
TYPESCRIPT, C , JAVA ,
HTML5, CSS.

Frameworks- React, Next, Node

Database- MongoDB, SQL
Server

Tool:-
JIRA, TestComplete, Asanas

Version Control:-
Git, Gitlab, SourceTree

AWARDS

CODE RACE

COMPETITION-2019

Participated in the college competitive coding with three rounds and secured a second position.

LANGUAGES

ENGLISH, HINDI, GUJARATI

EDUCATION

PARUL AND TECHNOLOGY, VADODARA INSTITUTE OF ENGINEERING

JUNE 2015 - MAY 2019

Bachelor of Engineering and
Technology in Computer Science
and Engineering. CGPA- 8.3/10

HUMBER COLLEGE

January 2022 – Present
Post Graduation in Information
technology solutions.

PROJECTS

1) InvestSuit --- Wealthtech as a service

Technologies:- ReactJs

Languages:- ES6 JavaScript

Back-End:- Python, Django

Database:- SQL server

Team Size: 3

Description: A responsive web application which shows the information on databases and variables listed on a single webpage. The application is designed in such a way that an admin can assign and create a general/client database as well as assign it to different users. So, users can create different templates, scenarios and versions for that database. In addition, one can use the ck-editor tool for making templates appealing with easy access.

2) Kosmo (Princity-System) --- E-commerce service

Technologies:- ReactJs

Languages:- JAVASCRIPT, GraphQL(query language)

Back-End:- NodeJs

Database:- SQL SERVER

Team Size: 2

Description: A responsive web application related to e-commerce Services like Walmart and Amazon. In which, buys and sales of products are handled and make an average estimation of the product using Graph(In terms of profit and loss). There are many more functionalities related to e-commerce service. Furthermore, we added graphql as a query language to store api responses.

3) Wanderings --- SocialMedia App

Technologies:- ReactJs

Languages:- JavaScript

Back-End:- Python, Django

Database:- SQL SERVER

Team Size:- 2

Description: Having hands on experience for Debugging complex apps related to Social media functionalities and handling complex features and fixing bugs for live projects. We used websocket as a realtime

service for chatting and showing the status of online users.

4) CROME --- Security of home and vehicle.

Live Url :- <https://webapp.cromesecured.com/>

Technologies:- ReactJS

Languages:- JAVASCRIPT

Back-End:- SERCOMM COMPANY

Team Size: 3

Description: Security is Indispensable part of the 21st century. The aim of this app is to show Live Stream and recorded video of the place where the camera is attached. In addition, in terms of vehicle security, one can not only trace their own vehicle but also make surveillance on near and dear ones vehicle activity. Apart from that, many functionalities such as display engine status, Alert status, Current vehicle speed and many more. Moreover, the owner can get immediate notification If finding anything suspicious. Other than that, we can also see Live GPS and Live Streaming of vehicles.

5) TRADEMARK

Technologies:- NextJS

Languages:- TYPESCRIPT

Team Size: 2

Description: The concept came up with searching functionality to find out registered brand Not only this but also explore brand details along with owner information as well as other general info such as registered date and serial number. Apart from that, users can also filter data by owner and its product if the brand has more firms. What is more, it also displays recommendation brands based on users' search.

Links :-

<https://www.linkedin.com/in/raj-nada-26b5ab109/>

<https://github.com/rajnada>