

ABOUT ME

I am a qualified and professional web developer with 2 years of experience in React.js, Next.js and Node.js. I have strong creative and analytical skills, as well as self-learning ability and a proactive nature in problem solving. I have a keen interest in learning new technologies. I am a fast learner and an excellent team player, able to meet tight deadlines and work effectively under pressure.

PROFESSIONAL EXPERIENCE

Coder Infosys

04/2022- PRESENT

- Developed user interface components using React, Bootstrap, MaterialUI, Ant Design, Tailwind css and other React Ui libraries.
- Created a high performance front-end application using React Js.
- Consumed RESTful APIs to display data in React components.
- Utilized React Router to navigate between different pages.
- Wrote unit tests for React components using cypress.
- Led the development of a new web application using React and Redux.
- Investigated and resolved bugs in the React application.

EDUCATION

Shree adarsh vidhyalaya, Bagasara — 12th HSC
2017

Kamani science college, Amreli — BSC
2020

SKILLS

- Html, Css, Bootstrap
- JavaScript, JQuery
- TypeScript
- React js, Next js
- Node js, Express js
- MongoDB

LANGUAGES

- English
- Hindi
- Gujarati

SYSTEM & NETWORKING

- Git - GitLab
- Jira Software
- Window / Ubuntu System

PROJECT DETAIL

1. Btuurt Dokters :

Roles & Responsibilities : To develop Front-end Technologies.

Technologies: Frontend on React.js, TypeScript, Ant Design, Redux, Cypress, Jira Software, GitLab .

Descriptions : **Buurtdokters** system is providing the facilities to patients for an online consult with some practices available system. The patient can schedule an appointment for his/her treatment and the practice/doctor will respond to the patient on phone/video/eConsult. This is one of the most popular systems to make more easy service for patients and doctors mostly this version is available in two different languages(English and Dutch) support.

2. Atlas HXM :

Roles & Responsibilities : To develop Front-end Technologies.

Technologies: Frontend on React.js, TypeScript, Atlas UIKit, Redux, Azure devops.

Descriptions : **Atlas** is a robust platform that spans every conceivable aspect of your human experience management strategy. You can fast-track global ambition. You can simplify cross-border HR set-up. All thanks to one, easy-to-use platform built specifically for delivering Direct EOR solutions.

3. Clockify :

Roles & Responsibilities : To develop Front-end & Back-end Technologies.

Technologies: Frontend on React.js, TypeScript, Material UI, Backend on Nest js.

Descriptions : **Clockify** is a time tracker and timesheet app that lets you track work hours across projects.

4. Enavia :

Roles & Responsibilities : To develop Front-end & Back-end Technologies.

Technologies: Frontend on Next.js, TypeScript, Tailwind css, Backend on Express. js.

Descriptions : **Enavia** is a comprehensive operating system that serves as the backbone for all commercial excellence functions within the pharmaceutical sector. From conceptualization to implementation, it offers a state-of-the-art enterprise-grade software suite aimed at revolutionizing commercial excellence practices in the pharmaceutical industry. As a key member of the development team, I actively contributed to the creation and enhancement of this platform, leveraging the MERN (MongoDB, Express.js, React.js, Node.js) stack to deliver robust and innovative solutions.