## KISAN KUMAVAT

Kisankumavat85@gmail.com | +91 9687971417 LinkedIn | GitHub | Portfolio

## **SUMMARY**

Hi, my name is Kisan Kumavat and I love to code in JavaScript. I have **1.5 Years** of experience in developing web apps using **React JS** and **Next JS** development environment with willingness to learn and master **Beck-End development** using **Node.js** environment. I am passionate about taking risks and solving them by communicating and sharing experience and knowledge.

#### **WORK EXPERIENCE**

## **Green Apex Technolabs (August 2021 – Present)**

Jr. Software Engineer (Remote)

- Worked on a multiple company projects with other team members.
- Used TypeScript for that product for better type safety.
- Implemented Server side rendering using Next.js JavaScript framework.
- Integrated Rest APIs using Axios and managed global state using Redux and Thunk.
- Collaborated with team members to implement new features.
- Took ownership of the project, Used Jira for requirement gathering and Gitlab as version control.
- Used Formik and Yup library to handle complex forms and validation.

#### **SKILLS**

- React JS, Redux, Next JS
- JavaScript, ES6, TypeScript
- HTML, CSS, Styled Components, SCSS
- Node.js, MongoDB, Express.js
- Git, NPM, Webpack, Babel
- Axios, Formik, Chart.js, Yup

#### **SOFT SKILLS**

- Team player
- Keen to learn
- Open Mindedness
- Accountability

### **EDUCATION**

# **Bachelor of Engineering (IT)**

Gujrat Technological University, Ahmedabad (2017-2021) CGPA: 9.2

### **PROJECTS**

#### **Portfolio**

Stack: Next.js, Styled Components, TypeScript, MDX

Developed my own Portfolio/Blog web app using Next.js (React framework). Used server side rendering for better SEO and deployed on Vercel using GitHub.

Link: https://devkisan.vercel.app

#### **Road Runner (WIP)**

Stack: Next.js, Node.js, Express.js, MongoDB, TypeScript

Developed a full stack E-Commerce web app with some of the most useful features like Cart, User, Products and

filters.

Link: https://github.com/kisankumavat85/roadrunner