



Kiran Kumar Challagiri

Software Developer

Education

Full-Stack Web Development

Masai Coding School. 2021-2022

Bachelor of Technology in Mechanical

LBRCE Autonomous | 2017 - 2022

Skills & Frameworks

HTML | CSS | JavaScript | MongoDB | Java |
Springboot | Express | Node.js | JavaScriptMVC |
ReactJs | Redux

Soft Skills

Communication | Time Management |
Self-Motivated | Team Player

Accomplishments

Coordinator

Center of Innovation & Incubation At College
YEAR 2019 - YEAR 2020

Volunteer

APPSC 2020

Interests

Mini Projects Using Blender | Running | Badminton

Contact



+91 7396192829



ch.kirankumar311@gmail.com



Vijayawada ,521180

Portfolio

<https://kirankumarportfolio.vercel.app/>

Career Objective

Dedicated and detail-oriented aspiring software developer with specialization in MERN stack Development and Data Structures & Algorithms. Self-motivated and curious, with a keen interest in building user-friendly products. Looking forward to honing my skills in a challenging work environment.

Projects

1MGTATA (CLONE) |

A web application to buy online health products.

Features:

- Built in with React & Redux.
- Firebase mobile OTP authentication.
- A complete backend and front-end application.
- Used the API's for the product details & for the User details.
- Used the API's for the user details.

Tech Stack: React | Redux | CSS | JavaScript | Node.js |
Express | Heroku | Vercel | MongoDB

Areas of responsibility:

- A complete OTP user authentication.
- Used the REST API for the same.
- A complete user state management through Redux.

An Individual project executed in 10 days.

SNAPDEAL (CLONE) |

A web application to buy online products.

Features:

- Rest-API Sign-in/Sign-up.
- Location-based delivery.
- User authentication.
- Used the API's for the product details.

Tech Stack: HTML | CSS | JavaScript | Node.js |
Express | MongoDB

Areas of responsibility:

- User authentication and Validation.
- Used the REST API for the same.
- Developed the Home and carding pages.

A collaborative project built by a team of 4 executed in 4 Days.