# Niranjan B.N

Seeking a job opportunity as a software engineer in an enterprising environment. Proven ability to learn new technologies quickly and solve complex problems. Seeking to leverage my technical skills and problem-solving abilities in a software developer role.



niranjanbikkod@gmail.com



Bangalore, India



8904927812



https://github.com/NiranjanVeerashaiva/

## **TECHNICAL SKILLS**

- Strong foundation in HTML5, CSS3, JavaScript with a solid foundation in building responsive design, styling and interactive functionality.
- Proficient in React Js, skilled in building dynamic and interactive websites using JSX, components, Hooks and React Router.
- Well-versed in Express Js, Node Js and MongoDB. Skillfully integrating backend, server-side logic and database management.

## CERTIFICATION COURSE

# MERN STACK DEVELOPMENT

- Web Technology
- React Js
- Node Js
- Express Js
- MongoDB

Completed in Jspider, Basavangudi, Bangalore.

## **WEB PROJECT**

## **Stopwatch**

A web-based program is a stopwatch

Link: https://niranjanveerashaiva.github.io/stopwatch/

# MERN PROJECT

- AmazonPrimeClone
- Food Blog
- Portfolio

# **ACHIEVEMENTS**

 Scored 100/100 in Mathematics at SSLC Board examination 2016.

## **EDUCATION**

**Bachelor Of Engineering,** NIE Institute of Technology, Mysore

Mechanical Engineering.

2018-2022...... 7.6 CGPA

#### Intermediate

Brilliant PU College, Hassan. 2018 ...... 80.3%

# **High School**

Sarvodaya Education Trust, Belur 2016...... 83.4%

## **LANGUAGES**

- Kannada
- **English**
- Hindi

# **STRENGTHS**

- Positive attitude and team leader.
- Quick learner, and a good listener.
- Good communication and interpersonal skills.

## **MERN PROJECT**

Frontend library: React Js,

Backend: Node Js + Express Js,

**Database: MongoDB atlas** 

#### 1. AmazonPrimeClone

Created an Amazon Prime clone website using React Js, Node Js, Express Js, Mongo DB.

#### Features:

- Login and register as a User.
- Filter movie based on Gerne.
- Add movie to favorites.
- · Add new Movies to the list.
- Routing between the pages.

# **NPM Packages Used:**

- Express
- Mongoose
- Axios
- Cors

Hosting Platform: GitHub Online Platform: Render

Website Link: https://primeclone.onrender.com/

#### 2.Food Blog

In this project, created a Food blog website using React Js, Node Js, Express Js, Mongo DB.

## Features:

- Login and register as a User.
- Routing between pages using react-router
- · Add food to favorites.
- Add new food the list.

## **NPM Packages Used:**

- Express
- Mongoose
- Axios
- Cors

#### 3.Portfolio

In this project, created a Portfolio website using **React JS**, **React Hooks**, **CSS**, **swiper Js**, **swiper framer-motion**.

#### Features:

- Dark and light mode toggle using use Context.
- · Portfolio details.
- Contact functionality using Email.js library to send Email to the user.

Hosting Platform: GitHub

Portfolio: https://niranjanveerashaiva.github.io/portFolio/