



Key skills

- HTML5
- css
- Javascript
- HTML
- ¡Query
- CSS
- React.js
- Front End
- Frontend Development
- · Web Development
- tailwind
- · React Testing Library
- Jest
- Redux
- GIT
- Github



Personal Information

City Bengaluru

Country INDIA



Languages

- HINDI
- ENGLISH

Neeraj

Software Engineer



(+91) 8434782113

kumar.neeraj.develo per@gmail.com



Profile Summary

I am frontend developer creating responsive applications using ReactJs, Javascript, HTML,CSS,BootStrap, Git. I am looking for a career in software development that would be both challenging and rewarding.



Education

B.Tech/B.E., 2020

Vinoba Bhave University (VBU)

12th0

CBSE, English

10th0

CISCE(ICSE/ISC), English



Work Experience

Jan 2023 - Present

Software Engineer

Milo Doctor Startup With Friend

Working on Startup with friend . Full stack development of the tech behind the startup and deployment using docker containers to AWS. Used git for version controlling and used TDD methodology for the development.

Dec 2021 - Dec 2022

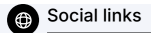
Programmer Analyst

Argusoft

I work on Frontend devlopment using ReactJs and make sure the website is responsive and optimised to give a great user experience. I have worked on various projects including a Healthcare website, and E-commerce and contributed to the development of Sofy project for KPMG.

Aug 2020 - Dec 2021

Software Engineer



https://www.linkedin.com/in/kumarneeraj-077b36177/

Dhatu Online Solutions Pvt Ltd

software development using ReactJs , React Native , Nodejs ,HTML,CSS,BootStrap,MySql,MongoDB



Projects

15 Months

yumedic

- Converted PSD into a fully functional website. Handled both frontend and backend of the project.
- 2. Used MERN for the tech stack
- 3. Check it out

https://neerajistheboss.github.io/yumedUserTeam

6 Weeks

StriderKart

- 1. Shoe ecommerce made using react and sanity api
- 2. Collaborated with 2 other developers using git
- 3. Deployed the application to serves successfuly
- 4. https://reactdevssindri.github.io/striderkart/#/