PRADUM YADAV

9004445608



pradumyadav020@gmail.com



Mumbai, Maharashtra



MERN STACK DEVELOPER

SUMMARY

Software engineer with ability to learn and collaborate in rapidly changing environments and compositions. worked through hours of bootcamp structure, learning javascript, React.js, Node.js.eager to tackle web development/design challenges to achieve lasting impacts on user experience.

EDUCATION

BN Bandoddakr College of Science

Bachelor's of science (Chemistry) 2018 – 2021

Gyanodaya Vidya Mandir

Higher Secondary (12th Grade) 2016 – 2018

SKILLS

- HTML/CSS
- JAVASCRIPT ES6
- DOM
- REACT.JS
- REACT HOOKS, REACT ROUTER
- REDUX
- NODE.JS
- EXPRESS.JS
- NPM
- POSTMAN
- MONGODB
- MOONGOOSE
- GIT
- GITHUB
- NETLIFY|RENDER
- VSCODE

LANGUAGES

- ENGLISH (Full Professional Proficiency)
- HINDI (Full Professional Proficiency)

PERSONAL PROJECT

UDEMYCLONE REACT.JS,NODE.JS,EXPRESS.JS,MONGODB

- Creating a website clone with MERN stack MongoDB.Express.js,react.js,Node.js-mimicking original
 functionalities. offers responsive design, secure data handling,
 login-signup
- https://pradum-udemyacademy.netlify.app/

E-COMMERCE APP REACT.JS,EXPRESS.JS,MONGODB

- Created an end-to-end E-commerce application with React.js, Node.js,express.js, and MongoDB ,enabling users to browse, shop and manage their online purchases.
- https://inspiring-mermaid-df4028.netlify.app/

BLOG APP

- Build a dynamic Blog Application allowing users to create, Publish, and manage their blog posts communication and seamless messaging between users.
- https://clinquant-tulumba-f8ca05.netlify.app/

TODO APP HTML,CSS,JAVASCRIPT

- Designed and implemented a user-friendly Todo application using HTML, CSS, and JAVASCRIPT, enabling efficient task organization and tracking.
- https://pradumyadav.github.io/TO-DO-PROJECT-JS/PROJECT-JS/

DIGITAL CLOCK HTML,CSS,JAVASCRIPT

- Developed an interactive digital Clock application using HTML,CSS and JavaScript ,provide users with real-time timekeeping and visual aesthetics.
- https://pradumyadav.github.io/project-3/