

CONTACT

- **J** +91-+91 7994059967
- abhayv225@gmail.com
- Kerala, Kozhikode
- Portfolio
- abii225
- in abhay-v-935738243

EDUCATION

Full Stack Web Development (Fulltime)

Masai School, Bengaluru November 2022- September 2023

Post Diploma in Tool and Die Designing

Nettur Training Foundation . Kerala 2019-2020

TECHNICAL SKILLS

HTML5 | CSS3 | JavaScript | React |
TypeScript | Cypress | Redux |
Node.js | Express.js | MongoDB |
Responsive Web Design | Chakra UI

SOFT SKILLS

Effective Communication |
Team player | Adaptability |
Problem Solving

INTERESTS

- Driving
- Musics
- Trecking

Abhay v

Full Stack Web Developer

PROFESSIONAL SUMMARY

Talented full-stack web developer with a solid grasp of the MERN stack. Proven track record in crafting innovative web solutions through individual and team projects. Possesses robust technical acumen, adept problem-solving skills, and effective teamwork capabilities, poised to drive web development excellence.

PROJECTS

1. Be Charity | 🔀 | 🗑

React.js | Chakra UI | Node.js | MongoDB

- Implemented features such as login & signup, password reset, donation, volunteer wall, payment, and profile editing. Utilized MongoDB to create efficient database models and queries
- Collaborative project within 5 day span.

2. Wood Heart | # | P

React.js | TypeScript | Redux.js

- User registration and login functionalities, allowing users to browse and add products to their shopping carts.
- Admin page for managing users and products, including the ability to add, edit, and delete items.
- Fully responsive

WORK EXPERIENCE

Ovive Technologies .Hyderabad

Mold Tool Designer

January 2021 - August 2022

Job responsibilities:

 Designed precision molds, optimized manufacturing processes, and ensured product quality. Spearheaded electrode design, enhancing the efficiency of the EDM (Electrical Discharge Machining) process.

Roots Pvt. Ltd.Coimbatore

Tool Maker Trainee

March 2019 - January 2020

Job responsibilities:

 Assisted in the manufacturing of molds, acquiring hands-on experience in the production process.