Divya Sudhir Mote

J+917499386155 **in** divya-mote-32322520b/ ■ divyamote2003@gmail.com

EDUCATION

KJ college of engineering and management and research, pune

B.E. Computer Science

Tripura Junior College, Latur

Higher Secondary Education - science (PCM)

Z.P.H.School Chousala tq.dist.Beed

Secondary Education

June 2024 *CGPA*: 7.56

June 2020

Percentage: 60 June 2018

Percentage: 87

SKILLS

HTML, CSS3, Bootstrap5, JavaScript, ReactJs, MUI, MongoDB, Node.js, Express, Git/GitHub, VS Code

PROJECTS

car rental website (Cental) HTML, CSS, Bootstrap, Javascript, ReactJs

- Designed and implemented a responsive and intuitive car rental website using React.js.
- Developed a responsive car rental platform with vehicle listing, booking system, and user authentication.
- A fully functional web platform for users to browse, book, and manage car rentals.

E-commerce Website — HTML, CSS, Bootstrap, Javascript, ReactJs

- Developed a store with product listing, cart, and checkout functionality.
- Built a fully functional e-commerce site with product listing, shopping cart, and payment gateway
- The site is fully responsive and optimized for SEO. Integrated contact form using JavaScript and deployed on Netlify.

Travel Booking (TravelWorld) — React.js, Node.js, Express.js, MongoDB, JavaScript

- Developed a travel planning application allowing users to explore destinations, view itineraries, and book destination.
- Implemented a user authentication system using JWT for secure login and account management.
- Enhanced user experience by including a dynamic search feature to filter destinations by budget, popularity, and activities.

EXPERIENCE

Frontend Development Intern — OASIS INFOBYTE

Developed a Application using HTML, CSS, and JavaScript, featuring task creation, editing, and deletion, improving personal productivity management.

Implemented a Pizza Delivery Application using React.js, featuring a dynamic product listing, cart functionality, and user authentication.

Hobbies

Tracking, Travelling, Workout, Photography