

Contact

Email:shelketushar100@gmail.com

Mobile No: 900 432 2729

Address: Mumbai , Maharashtra

in LinkedIn: tushar-shelke

Portfolio: tushar_portfolio.com

GitHub: tushar-dev

Education

Masai School
 Full Stack Web Development
 11/ 2021 - Present

 Vishwaniketan college of engineering

Mumbai University

B.E. (Mechanical Engineering)

06/2018 - 07/2021

Technical Skills

HTML | CSS | JavaScript | React

MongoDb | ExpressJS | Redux

Soft Skills

Problem-solving | Teamwork |

Communication | Time management

Achievements

Achieved runner-up price at Mumbai University for renewable energy project presentation.

TUSHAR VILAS SHELKE

FULL STACK WEB DEVELOPER

Professional summery:

Passionate full stack web developer with the ability to learn and collaborate in rapidly changing environments and compositions. Always look forward to take up challenging role in the industry to utilize and strengthen skills learned.

Projects

o Clone of MyHours





Full stack web application clone to coordinate projects and tasks to create project report for clients .

Features:

- Sign Up and sign In page with user authentication.
- CRED functionality integrated with backend.

Tech Stack:

JavaScript | React | Redux | Chakra-UI | NodeJS | Express | MongoDb | HTML | CSS

Areas Of Responsibility:

- Create use cases and price page CSS.
- Frontend CRED functionality created for Team
 Team member page

Clone of Calendry.com





A website which schedules meetings professionally and efficiently.

Features:

- Sign-In/and Sign-up page with user authentication and calendar view for easy readability.
 - Schedule event, edit or delete planned meetings

Tech Stack:

HTML | CSS | JavaScript | Bootstrap

AREA OF RESPONSIBILTY:

- Create customer page and availability page and made website fully responsive.
- Created calendar component using React library

Work Experience

Owens Corning

Operational Engineer Trainee

01/2020 - 06/2021

 Handling specially designed machine for production of reinforced fiber.

Hobbies

Trekking

Meditation

Swimming