Yash Tarate

\(\+91-8010912337 / **\(\sqrt{}** yashtarate12@gmail.com \) in www.linkedin.com/in/yashtarate **(**3) https://github.com/yashtarate07

EDUCATION

Rajarshi Shahu College OF Engineering

Bachelor of Engineering - Mechanical Engineering CGPA: 9.18

Pune, India July 2020 Present

TECHNICAL SKILLS

Languages: C++, C, Javascript, HTML5, CSS3 Frameworks: React.JS, Node.JS, Express.JS

Databases: MYSQL, MongoDB

Tools: Git, Github, VS Code, Postman, Figma, Solidworks, Creo

Soft Skills: Problem Solving, Time Management, Communication, Teamwork

PROJECTS

<u>Library Attendence System using MERN Stack</u> React, Node, Express, Mongo DB, Material UI, JWT, QR codes

- Implemented user registration, authentication(JWT) and role based control.
- Integrated QR code scanning for student login ,email notification(Nodemailer) and dynamic data updates.
- Created Admin and Student Dashboard for managing books, users and attendance.

Car Showroom Website-"LUXU" | React.js, Node.js, Express.js, MongoDB, Figma, TailwindCSS, HTML, CSS

- Online booking for test drives, finance and insurance inquiries.
- Virtual Showroom tours and customer reviews and rating.
- Integrated Google Maps API for location services and payment gateways for transactions.

E-commerce Website - "Shree Ganesh Furniture" | React.js, Node.js, Express, Mongo DB, Tailwind CSS, HTML,

- Website is now equipped with a cutting-edge e-commerce website designed for an engaging and seamless user experience.
- Customers can easily explore and purchase a wide range of furniture products.
- Website stands out with its modern aesthetic, smooth functionality and a personalized user interface that prioritize user satisfaction.

EXPERIENCE

Web Development and Designing (Internship)

OASIS INFOBYTE

January 23 - February 23

- Worked on frontend development, including the creation of landing pages, temperature converter and calculator
- using HTML, CSS, and JavaScript.

CAD Designer (Internship)

october 21- February 22

GDIOT Innovations LPP, Pune.

- Worked as a part of the design team, responsible for creating and maintaining CAD models
- Utilized **Solidworks** software and **3D printing** for CAD designing.

ACTIVITIES

Team Dhruv

- Active member of the robotics and automation club named Team Dhruv. Participated in various robotics events at national and state levels, winning several prizes.

Startup Events

- Attended various startup events, including IIT Bombay Eureka, as an intern at GDIOT Innovations.

INTERESTS

Basketball Swimming Cooking Teamwork Leadership