

PARAS RAUT

MERN STACK DEVELOPER



9356375273



parasraut2511@gmail.com



<https://www.linkedin.com/in/paras-raut/>



Nagpur, Maharashtra



<https://github.com/parasraut21>

SKILLS



REACTJS | REDUX



JAVASCRIPT



PYTHON



MySQL | MongoDB



NODEJS



BOOTSTRAP



C



C++



JAVA



VERSION CONTROL

EDUCATION

BTECH

MIT-WPU PUNE

2021-2025

Fourth semester of the second year
currently .
CGPA : 9

STRENGTHS

- 1: Technical skills
- 2: Problem-solving
- 3: Adaptability
- 4: Attention to detail
- 5: Time management
- 6: Collaboration
- 7: Communication
- 8: Team Leader

CERTIFICATES

Impetus and Concepts'23 :

took part in the PICT hackathon and was
successful in advancing to round two.

Hack MIT-WPU Ideathon

took part in the PICT hackathon .I had a
terrific time managing a team on such a
large platform as a team leader and gained
valuable expertise.

Mined Hackathon Nirma University

took part in the Mined hackathon .having
the opportunity to manage a team on such
a large platform was a tremendous learning
experience.

LANGUAGES

English Hindi Marathi

PROFILE

- Currently pursuing a B.Tech in Computer Engineering at MIT-World Peace University.
- Strong passion for web development and proficient in coding languages, including HTML, CSS, JavaScript, Node.js, MongoDB, and MySQL.
- Experienced in problem-solving, with the ability to collaborate effectively with others.
- Adaptable to learning and working with new technologies and programming languages.
- Skilled in utilizing React framework for web development projects.

WORK EXPERIENCE

Freelancer

- I quickly created over 10 websites for a college assignment utilising React, Express, NodeJS, and MySQL before the semester ended.

HACKETHONS

- Participated in coding competitions and hackathons, where I utilized scripting skills to develop functional prototypes and solve problems. to open-source scripting projects and collaborated with developers around the world to improve code quality and functionality.
- Team Leader : I was the team leader for hackathons, having fun with classmates, learning how to manage a team, completing tasks under pressure, etc.

PROJECTS

PROJECT 1 : MERN STACK - URNOTEBOOK - WEBSITE

- Website Link : <https://ur-notebook.netlify.app/#/login>
- Objective : The goals and functions of a website : Keeping notes that users may access, modify, and remove . With login authentication and JWT protection.
- Front-end Development: This website's front end is being created using React.
- Back-end development: Node.js and Express.js are used for the server-side functionality in the back-end, and MongoDB and Mongoose are utilised as the database.
- Account Management: The website should allow users to create and manage their accounts.
- User authentication: The user's account information is protected with JWT authentication.

PROJECT 2: DIGICART (SMART SHOPPING CART)

- Github Repository Frontend : https://github.com/parasraut21/digicart_frontend
- Github Repository Backend : https://github.com/parasraut21/digicart_backend
- Objective : Smart DIGICART is a revolutionary technology that allows customers to scan items and place them in the cart with a weighing machine inside. The cart is connected to an website via NodeJs . As customers scan items, the weight and product details are updated on the app.
- At checkout, the weight of the items in the cart is compared to the weight of the items in the website, preventing customers from leaving the store with unscanned items.

PROJECT 3: GRAMMER CORRECTOR WEBSITE

- Website Link : <https://parasraut21.github.io/grammar/>
- Objective : The tool, which was created with React.js, enables users to alter text in a variety of ways. Grammar checking, character counting, and word counting are just a few of the features offered by the tool.

FREELANCE PROJECTS : MADE WITH REACT, EXPRESS, NODE.JS, MYSQL, AND BOOTSTRAP.

Website Name	Repository Link
• Charity Management System	https://github.com/parasraut21/charity
• Seminar Management System	https://github.com/parasraut21/seminar
• Insurance Management System	https://github.com/parasraut21/insurance
• Food Ordering System	https://github.com/parasraut21/food-fronend
• Ecom Store	https://github.com/parasraut21/ecom_store