Mudit Mathur

+91 (958) 779 9262 - linkedin.mudit@gmail.com - www.linkedin.com/in/muditmathurr/ - github.com/muditmathurr

EDUCATION

Subodh College

Masters of Computer Applications

JECRC University

Bachelor of Computer Applications

Jaipur, Rajasthan, India Sept 2021 - Oct 2023 Jaipur, Rajasthan, India Jul 2018 - Aug 2021

TECHNICAL SKILLS

Programming Languages: Javascript, Java

Web Development: HTML, CSS, Tailwind CSS, Material UI, Typescript

Libraries, Framework and Tools: Reactis, Redux-Toolkit, Context API, Nextis, Git, Postman

Databases: MongoDb, Mysql, Postgresql **Operating System:** Linux, Windows

WORK EXPERIENCE

Frontend Engineer

Deeporion Technology, Rajasthan, India

May 2024 - Present

- Developed and optimized the "My Leaves" section and the "Timesheet Panel" for a HR Portal application using React.js enhancing the employee experience.
- Utilized Tailwind and Material UI. Redux to design and manage state for responsive and dynamic user interfaces, improving the overall user experience and application performance.

Software Engineer

Autope Payment Solutions, Rajasthan, India

Nov 2022 - Sept 2023

- Integrated ICICI Direct Net Banking, UPI2.0, UPIOTM, and Yes Bank into IRCTC's payment gateway "IPAY."
- Generated comprehensive reports using data from MongoDB and MySQL databases.
- Ensured a smooth payment flow for all integrated methods, optimizing the user experience.

PROJECTS

HR Portal (Leave Timesheet Management),

- Developed the Leave Panel, enabling employees to apply for leave, view team leaves, and filter data by date and employee name. HR/Admin roles could manage team and organizational leaves and apply leave on behalf of any employee.
- Created the Timesheet Panel, allowing employees to log work hours for different projects, track time, and filter by date or employee name. HR/Admin roles had visibility over employees' timesheets, while employees could only access their own data.
- Implemented role-based access and filtering functionalities for both panels.

E-commerce, Developed a comprehensive E-comerce website using React JS for the frontend.

- Developed the UI for the e-commerce platform using React.js and TypeScript.
- Developed shopping cart features enabling users to add items, manage quantities, and place orders seamlessly.
- Created the product catalog section and implemented API integration to fetch catalog items and apply filters (gender, brand, upper wear, lower wear).
- Implemented features for users to track order statuses on UI, providing transparency and enhancing user experience.