

# Mudit Mathur

+91 (958) 779 9262 - [linkedin.mudit@gmail.com](mailto:linkedin.mudit@gmail.com) - [www.linkedin.com/in/muditmathurr/](http://www.linkedin.com/in/muditmathurr/) - [github.com/muditmathurr](https://github.com/muditmathurr)

## EDUCATION

### Subodh College

*Masters of Computer Applications*

**Jaipur, Rajasthan, India**

*Sept 2021 - Oct 2023*

### JECRC University

*Bachelor of Computer Applications*

**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:** Reactjs, Redux-Toolkit, Context API, Nextjs, 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-commerce 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.