Mudit Mathur

 $https://github.com/muditmathurr \bullet Jaipur, 302017 \bullet muditmathur 05@gmail.com \bullet 9587799262$

Education

Subodh College

Masters of Computer Applications. GPA [8.50/10]

Jaipur, Rajasthan

Jul 2021 | Oct 2023

JECRC University

Bachelor of Computer Applications.

Jaipur, Rajasthan Aug 2018 | Jul 2021

Malviya Convent School

Jaipur, Rajasthan Apr 2017 | Mar 2018

Experience

Autope Payment Solutions Pvt. Ltd.

Software Engineer Intern

Jaipur, Rajasthan Nov 2022 – Jul 2023

- Oversaw Customer Relationship Management (CRM) activities for IRCTC's payment gateway "IPAY.
- Implemented CRM process improvements based on feedback and analysis.
- Extracted, manipulated, and organized data for insightful decision-making processes.
- 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.
- Designed visual dashboards for both acquirers and IRCTC, offering a clear representation of key performance indicators.

Technology Used: Java, JavaScript, HTML, CSS, MongoDb, MySql, Gradle, Apache Tomcat Server.

Projects

1. Gym Website:

JavaScript, React Js, Framer Motion, Hooks, EmailJS

• A react js gym website UI clone which consist Home section, Program section, Memberships section and Plans and Testimonial section. Also a register field where user can register their email and website owner can get a notification on his mail. This project is made for get familiar with react concepts. Github

2. UPIOTM

Java, Spring, MySql

• Integrated a functionality of One Time Mandate (pre-auth) in which user transaction amount will get blocked and only debited when the order is completed. It helps in reducing the time of refund.

3. ToDo App

React js, JavaScript, States

• A simple java script react app where users can add or delete the To-do's and stores the data using states. Github

Skills

Programming Languages: Javascript, Java

Web Dev: HTML, Css, Javascript, React js, Tailwind CSS

Libraries, Framework and Tools: Reactjs, React Router, Git, Docker, Postman

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