

Manav Jain

nit474011gwl@gmail.com | +91 8269543305

LINKS

Portfolio
Github
Linkedin

SKILLS

Languages:

- Core Java • C/C++
- Html • Css • Javascript
- React Js • TypeScript

Databases:

- MySQL • MongoDB

Core Subjects:

- Operating System • Networking • OOPS • DBMS

Technologies:

- MERN Stack • NextJS • AWS

CERTIFICATES

IBM Certification:

- **Getting Started with Git and GitHub,**
- **Developing Front-End Apps with React,**
- **Developing Back-End Apps with Node.js and Express,**
- **Introduction to Cloud Computing**

ACHIEVEMENTS

- Ranked **584** in the NIMCET!
- Solved **200+** Leetcode Problems
- Solved **50+** Coding Ninjas Problems

EDUCATION

NATIONAL INSTITUTE OF TECHNOLOGY

MASTERS IN COMPUTER APPLICATION

August 2022 - 2025 | Raipur, Chhattisgarh

JIWAJI UNIVERSITY

BACHELORS IN COMPUTER APPLICATION

August 2018 - 2021 | Gwalior, Madhya Pradesh

EXPERIENCE

75WAY TECHNOLOGIES | INTERN

January 2025 - Present | On-site

Project: Leva Clinic (Healthcare Consultation Platform)

- Spearheaded the Zerenia-to-Leva patient data migration by building an **AWS Lambda function** that fetched patient data from **Semble** (post-migration from Pabau) and routed it to two **Amazon SQS queues**. The first queue handled creating patients in the **Forest Admin** database and uploading patient ID proofs to **S3**, storing the file links in Forest Admin. The second queue pushed patients directly to the "Paid" stage in **Pipedrive**, enabling them to access the Pain Management Program (PMP).
- Automated the post-migration marketing and onboarding workflow: patients sent to **Pipedrive** were synced to **Customer IO** for campaign outreach by the operations team. Built a **Vue JS** UI for migrated Zerenia users to set passwords using their existing emails, and implemented onboarding flow bypass logic for these users in the React Native mobile app.
- Developed an AWS Lambda function (scheduled via **EventBridge**) to preprocess additional patient data from an Excel file in S3 and update Semble records before initiating the main migration. Monitored all Lambda executions via **CloudWatch**. Also contributed to **Zapier automations** across Pipedrive and Customer IO to streamline patient journey workflows.

Project: La Teca (School Management System)

- Built the eQuiz module where superadmins add eBooks and create quizzes in multiple formats—Single Choice, Multiple Choice, Matching, Structural Elements, Trait-Evidence, and Essay Writing—from the admin panel.
- Enabled students to request and read eBooks online, earning points per page. After reading, students take the assigned eQuiz directly linked to the book from the user panel.
- Implemented automated grading for objective questions and a manual review flow for essays by teachers. Final scores (from reading + quiz) contribute to a student leaderboard.

PROJECTS

DISMEFA MEDICOS | MERN STACK, TAILWINDCSS, MONGODB, STRIPE

April 2024

- Engineered a comprehensive **e-commerce platform** specializing in pharmaceuticals, facilitating secure transactions for users.
- Designed an intuitive **administrator interface**, enabling efficient management of inventory, customer orders, and user accounts.
- Integrated **Stripe** as a payment processor, ensuring reliable and safe transaction experiences for customers.
- Utilized **Tailwind CSS** for responsive and aesthetically pleasing user interfaces, enhancing overall design quality.