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

FDUCATION

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.