ROUNAK POLLEY

SUMMARY

Rounak Polley, a B.Tech candidate in Information Technology from Narula Institute of Technology, skilled in Java, SQL, and Web Development. Proficient in designing and building responsive web applications using modern frameworks. Eager to apply and expand technical skills in a professional environment.

EDUCATION

Bachelor of Technology (Information Technology)

CGPA

Narula Institute of Technology

9.36 / 10

= 2022 - 2026

Higher Secondary Education (PCMB) - WBCHSE

Bhatpara Amarkrishna Pathsala, North 24 Parganas

2020 - 2022

• Percentage: 89%

Secondary Education — WBBSE

Bhatpara Amarkrishna Pathsala, North 24 Parganas

= 2019 - 2020

• Percentage: 93.86%

SKILLS

Programming Languages

C, Java, SQL

Web Technologies

HTML, CSS, JavaScript, ExpressJS, MongoDB

TOOLS

Git, GitHub, MySQL, VS Code

PROJECTS

VOYAGO - Travel Management System

∂ https://voyago-u9ug.onrender.com/

Tech Stack: Express.js, MongoDB, Pug, JWT, Stripe, Nodemailer

- Built a feature-rich travel booking platform with User and Tour models, allowing users to book or cancel tours anytime.
- Developed secure authentication flow with sign-up, login, and password reset via email using JWT and Nodemailer.
- · Created an admin panel using Pug templates to approve bookings, manage tours, and monitor user activity.
- Integrated Stripe payment gateway to handle transactions securely and support automatic refunds on cancellations.

JOBORBIT- Full-Stack Job-Portal App

∂ job-orbit-beta.vercel.app

Tech Stack: React (with shaden UI + Tailwind CSS), Supabase, Clerk (Authentication), Vite

- Developed a dual-role platform with separate flows for **recruiters** (job posting, editing, deleting) and **job seekers** (shortlisting, saving, and applying to jobs).
- Implemented authentication and role-based access control using Clerk and Supabase Row-Level Security (RLS).
- Used Supabase Postgres for relational data modeling (users, jobs, applications) and Storage for resume and logo uploads with signed URL access.

CERTIFICATION

The Complete JavaScript Course 2024

- UDEMY | Certificate