# Pranjul Mani

#### **EDUCATION**

## Madan Mohan Malaviya University Of Technology

Nov 2022 - July 2026

B. Tech - Computer Science And Engineering

St. Mary's School

April 2020 – Mar 2021

CBSE-XII Percentage - 90.8%

## **SKILLS**

Languages: Java, C

Frontend: React, Next.js, JavaScipt, HTML5, CSS3

Backend: Node.js, Express

Databases: MongoDb , MySQL , Neon , Cloudinary

Other Tech/Tools: Git, TailwindCSS, Shaden UI, Figma

#### PROJECTS

## HorizonAI 🗷 | React, Nextjs, Neondb, Shadon UI, Prisma, Gemini API

- AI-Powered Career Advancement Platform with 24/7 AI Career Support .
- Smart Interview Preparation—Access a vast repository of 1000+ curated interview questions with AI-driven feedback to boost confidence.
- AI-Generated Cover Letters— Craft personalized cover letters that align with job requirements and increase recruiter engagement.
- Industry Insights—Stay updated with real-time job market trends across 50+ industries to make data-driven career decisions.
- AI-Tailored Resumes

  Generate resumes with real-time Markdown formatting for enhanced readability and customization.

## Wanderlust 🗷 | JavaScript , Express , Node.js , MongoDB

- Designed and developed a full-stack web application enabling users to list properties (hotels, homestays, resorts etc) with interactive features.
- Implemented secure user authentication authorization using Passport, ensuring protected access to content and actions.
- Engineered interactive property listing platform with secure user authentication to create posts, rate listings, and add comments, improving user interaction and retention. .
- Managed end-to-end data handling with secure CRUD operations, enhancing data integrity and user trust.

# <u>FilmFolio</u> 🗗 | HTML, CSS, Javascript, TMDB API

- Developed and deployed a movie discovery platform leveraging the TMDB API to provide real-time ratings and detailed overviews for a vast collection of films.
- Implemented advanced search and filtering features, enabling users to explore movies by genre.
- Integrated real-time data synchronization, ensuring accurate and up-to-date movie information by periodically fetching data from the TMDB API.

#### **ACHIEVEMENTS**

- Max-Rating of 1571 on Leetcode.
- Solved **350+** problems on various platforms.
- 5\* in Java @Hackerrank ✓

### **EXTRACURRICULAR**

#### Google Developer Groups

July 2024 - Present

## Android Mentor

• Organised a 12-hour hackathon with the team under IMMERSE'24 ,fostering collaboration and innovation and coordinated workshop and seminars to enhance technological advancement and skill development within the community.