PRINCY JAIN

+91 9799072151 | princyjain6996@gmail.com | GitHub | LinkedIn

EDUCATION

VIT Bhopal University | Bhopal, MP

CGPA - 8.42 / 10

Bachelor of Technology in Computer Science and Engineering

Sep 2022 – Expected May 2026

New Look Central School | Banswara, Rajasthan

Senior Secondary (XII), [Stream - PCM], Percentage: 85.4 %

April 2021 - May 2022

Secondary (X), Percentage: 89.9 %

April 2019 - May 2020

PROJECTS

Food Delivery App | MERN Stack | Link

- Developed a scalable food delivery platform with customer and admin interfaces using the MERN stack.
- Implemented JWT authentication for secure user logins and role-based access control (customer/admin).
- Integrated Stripe API for seamless payment processing, handling 100+ test transactions with real-time order tracking.
- Built an admin dashboard to manage menus, orders, and analytics, reducing restaurant operational overhead by

Prescripto - Full-Stack Appointment Booking System | MERN | Link

- Engineered a full-stack medical appointment system using the MERN stack, serving Patients, Doctors, and Admins with distinct, role-based dashboards and workflows.
- Secured sensitive patient data and system access through JWT authentication and role-based access control (RBAC).
- Developed core features for appointment booking, availability management, and admin oversight, reducing average booking time by 40%.
- Optimized performance via efficient database queries and state management, achieving dashboard load times under 2 seconds.

Spotify Clone | *HTML*, *CSS*, *JavaScript* / <u>Link</u>

- Developed a fully responsive music streaming web application inspired by Spotify, featuring user-friendly interface and smooth navigation.
- Implemented core functionalities including music playback, playlist creation, and song search using JavaScript.
- Designed a visually appealing and intuitive UI with CSS for enhanced user experience.
- Integrated audio controls to allow play, pause, skip, and volume adjustment seamlessly.

EXPERIENCE

YHills | Artificial Intelligence Intern | Link

Feb 2025 – April 2025

- Completed intensive AI training program covering machine learning fundamentals and industry applications
- Developed and trained a convolutional neural network (CNN) using TensorFlow to classify images from the CIFAR-10 dataset, achieving 85% accuracy.

TECHNICAL SKILLS

Languages: JavaScript (Node/React), Python, Java, C++

Web: React, Node.js, Express, MongoDB, SQL, HTML/CSS

CS Fundamentals: DSA, OOP, OS

CODING PLATFORM

Leetcode: 250 + solved questions Hackerrank: 150+ solved questions

ADDITIONAL INFORMATION

Languages: English (Fluent), Hindi (Native)

Interests: Dancing, Badminton