RIYA JAIN

Software Developer

Ghaziabad, Uttar Pradesh, India, 201014

Contact Number:7011832039

Linkedin: www.linkedin.com/in/riya-jain-in

Github: https://github.com/riya8866 Email Id: riya8866@gmail.com

Profile

Passionate React developer skilled in building user-centric applications using modern frameworks like React and Tailwind CSS. Proficient in Data Structures and Algorithms with a growing interest in Machine Learning.

Education

JSS ACADEMY OF TECHNICAL EDUCATION at Noida, Uttar Pradesh

B.Tech in Computer Science and Engineering |2021-Present

Currently in 8th Semester, Graduating in 2025

SETH ANANDRAM JAIPURIA SCHOOL at Vasundhara, Ghaziabad

CLASS 12TH in PCM |2021

Scored 94.2% in CBSE BOARD

SETH ANANDRAM JAIPURIA SCHOOL at Vasundhara, Ghaziabad

CLASS 10TH | 2019

Scored 97.8% in CBSE BOARD, Scored 100 marks in Mathematics

Projects

DOORWAY - Full Stack Job Portal

A personal project to connect job seekers and employers through a robust, feature-rich job portal, built with modern web technologies for seamless functionality and user-centric design.

- Developed a dynamic frontend using React JS, Tailwind CSS, and Shaden UI for a responsive, user-friendly interface.
- Powered by Supabase for real-time database management and serverless APIs.
- Integrated Clerk for secure authentication with social login and role-based access control.
- **Key features:** Job posting, resume uploads, application tracking, and real-time notifications.
- Designed for scalability and performance with lazy loading and mobile-first responsiveness.

Technologies Used: React JS, Tailwind CSS, Supabase, Clerk, Shaden UI

YOUTUBE CLONE - Video Streaming Platform

A personal project to create a YouTube-like platform for video streaming, featuring core functionalities like video playback, search, and a user-friendly design.

- Built a **dynamic** and interactive frontend using React JS.
- Utilized Parcel for fast build times, code splitting, and efficient bundling.
- Styled the platform with Tailwind CSS for a modern, responsive, and mobile-first design.
- Simulated API responses to demonstrate functionality and implemented lazy loading for performance optimization.

Technologies: React JS, Parcel, Tailwind CSS

Key Skills

Technical Skills: Python, Java, C++, MySQL, HTML, CSS, JavaScript, OOPs, React.Js, Node.Js, Tailwind CSS, Shaden UI, Clerk, Supabase, Figma, Machine Learning(Basics), Git Version Control

Soft Skills: Problem Solving Skills, Quick learner, Conflict Resolution, Team Work, Leadership Skills

Certifications

Supervised Machine Learning: Regression and Classification (DeepLearning.AI & Stanford University)

Namaste JavaScript (NamasteDev.com)

AI Fundamentals (DigiSaksham(Microsoft))

Python 3.4.3 Training(Spoken Tutorial, IIT Bombay)

Achievements

- Published a review paper on Integrated Pothole Detection and Damage Assessment Model for Road Analysis as a Major project in 7th semester.
- Attended 15 day **Graphics and Vision Summer School 2024 at IIT Delhi** where I was among 20 selected students from 500 applicants all over India.
- Participated in online hackathons in college like Shebuilds, PowerToFly Diversity Hackathon 2022
- Database Head of Cyber Crew Club in school in 2020-21
- Cultural Head of my house in school in 2018-2020.
- Participated and bagged customised T-shirts as prize in **Google Summer of Code** in 2018.