SUNNY RAJ

J 990-554-3185 **☑** mrsj5714@gmail.com Muzaffarpur, Bihar

https://www.linkedin.com/in/sunny-raj-299401273/

https://github.com/rajSunny5714

SKILLS

Languages: C, C++, Java, Python, HTML, CSS, SQL, JavaScript

Technologies/Frameworks: Spring Framework, Spring Boot, React JS, Tailwind CSS, HTML, SQL, JDBC

Developer Tools/Platforms: VS Code, Eclipse, STS, Redux, Git, GitHub, W3Schools, Restful API, Google Firebase, AI,

Netlify, Render, Vercel

Behavioural: Communication, Problem-Solving, Time Management, Teamwork, Decision Making, Adaptability

EDUCATION

Lalit Narain Tirhut Mahavidayala (Bihar University)

Bachelor of Computer Applications (Jul 2024)

Muzaffarpur, Bihar

Cumlative GPA: 7.99

Relevant Coursework

• Object Oriented Programming • Data Structures and Algorithms

- Systems Programming
- Operating Systems
- Database Management
- Computer Network
- Computer Architecture
- Mathematics

PROJECTS

TwiTTer

• Developed a responsive Twitter Clone to enhance full-stack development skills using Java and Spring Boot for a robust backend, React.js and CSS for an intuitive frontend, and SQL for database management. Implemented real-time features like posts, likes, and user interactions while ensuring seamless integration between frontend and backend via RESTful APIs. Focused on clean code practices, responsive design, and scalable architecture to deliver a production-ready application. Demonstrated proficiency in modern frameworks and tools, creating a user-friendly platform optimized for functionality and engagement.

AI Search Engine

• Designed and developed a responsive Gemini Clone to enhance frontend development skills using React.js and CSS, delivering a seamless and user-friendly interface. Integrated AI-driven features through APIs to enrich functionality and improve interactivity. Focused on building a scalable, efficient, and visually appealing application, demonstrating expertise in modern web development and API integration.

ThinkHive

• Developed a responsive Educational Website to enhance frontend development skills, leveraging React.js and CSS for an intuitive and visually engaging user interface. Integrated AI-powered features using APIs to deliver personalized learning experiences and dynamic content. Focused on creating a scalable, user-friendly platform with a clean design and seamless functionality. This project showcases expertise in modern web technologies and the ability to merge innovation with practical applications in the education domain.

Modern PlayStream

• Designed and developed a responsive YouTube App Clone to enhance frontend development skills using React.js and CSS. Delivered a seamless and user-friendly interface with integrated AI-driven features via APIs, enriching functionality and interactivity. Focused on creating a scalable, efficient, and visually appealing application, ensuring responsive design principles and clean code practices. This project highlights expertise in modern web development, API integration, and building dynamic applications optimized for user engagement.

CERTIFICATIONS

OOPs In Java: Provided by Great Learning for Successfully Completed a Online Course Paticipation: Provided by Tata Group for participate Tata Crucible Campus Quiz 2024 Attendance: Provided by Edureka for attending Data Science and ML Internship Program

LANGUAGES AND HOBBIES

Languages: Hindi, English

Hobbies: Sloving problems, Exploring new places, Playing football and badminton