

Rishi Srivastava

Full Stack Developer

 sri26rishi@gmail.com

 +91 17607676661

 India

 linkedin.com/in/sri-rishi

 [github.com/sri-rishi](#)

 Portfolio

PROFILE

Full Stack Developer with hands-on experience building responsive, high-performance web applications using React.js, TypeScript, Node.js, and PostgreSQL. Proficient in crafting intuitive and accessible UI/UX, managing application state efficiently, and implementing component-based architectures for scalable frontend systems. Skilled in integrating and consuming RESTful APIs, working within Agile environments, and delivering pixel-perfect, cross-browser-compatible designs. Passionate about writing clean, reusable code and continuously optimizing frontend performance.

PROFESSIONAL EXPERIENCE

Full Stack Developer

E-Curious Minds (ECM) Technologies

06/2022 – present

Noida, India

- Built responsive and scalable UI components using React.js, TypeScript, and Tailwind CSS, with efficient state management via Redux.
- Integrated frontend with RESTful APIs built in Node.js and Express.js, ensuring seamless data exchange and robust error handling.
- Implemented payment workflows and email automation using Razorpay API and Nodemailer.
- Collaborated with backend developers to design efficient PostgreSQL schemas and align API structures with frontend requirements.

SKILLS

Frontend

React.js, Redux, JavaScript (ES6+), TypeScript, HTML5, CSS3, Tailwind CSS, Bootstrap, Material UI

Backend

Node.js, Express.js, REST APIs, JWT Authentication

Database

PostgreSQL, MongoDB, Mongoose

DevOps & Tools

Git, GitHub, Docker, Postman, VS Code

PROJECTS

E-Commerce Website (Pharmacy)

Description:

An online pharmacy platform enabling users to browse and purchase cosmetics and healthcare products such as medicines, fairness creams, and skin care items. Vendors can manage their listings and services without time or geographical constraints.

- Developed a feature-rich admin dashboard with sales analytics, vendor management, and category control using React and TypeScript.
- Created secure, token-based REST APIs using Node.js, Express, and JWT for authentication.
- Integrated Chart.js for real-time sales insights and implemented data tables with search and pagination.
- Utilized PostgreSQL for efficient data modeling and transaction management.

Multi Banking System

Description:

A centralized web portal that allows users with accounts in multiple banks to access and manage them through a unified interface. The platform streamlines personal and corporate transactions across all banks from a single login.

- Built the frontend interface using React and JavaScript for intuitive navigation and secure interactions.
- Developed backend services with Node.js and Express to handle account linking, transaction routing, and user operations.
- Implemented PostgreSQL for relational data storage, transaction logs, and customer account details.
- Focused on ensuring secure authentication, smooth API communication, and a consistent user experience across modules.

EDUCATION

Bachelor of Science (BSc.)

Prof. Rajendra Singh (Rajju Bhaiya) University

2020 – 2023