

# SHASHI RANJAN SINGH

Noida, Uttar Pradesh, India

✉ [prathamjii36@gmail.com](mailto:prathamjii36@gmail.com)

🌐 [linkedin.com/in/shashi-ranjan-singh](https://linkedin.com/in/shashi-ranjan-singh)

🐙 [github.com/PrathamSingh1](https://github.com/PrathamSingh1)

📁 [portfolio](#)

## TECHNICAL SKILLS

---

**Languages:** JavaScript, TypeScript, Java

**Developer Tools:** VS Code, Postman, Docker, Cursor

**Technologies/Frameworks:** ReactJS, Zustand, Recoil, NextJS, NodeJS, ExpressJS, PostgreSQL, Mongo, Tailwind CSS, GSAP, Motion (Framer), Git, GitHub

## EDUCATION

---

**Ambalika Institute Of Management And Technology**  
*B.tech - Computer Science Engineering*

**May 2022 – 2025**  
*Lucknow, India*

**Ambalika Institute Of Management And Technology**  
*Diploma - Electronic And Communication*

**May 2019 – 2022**  
*Lucknow, India*

## PROJECTS

---

**PAYTM — A Web based wallet** 🔗 | [Next.js](#), [TypeScript](#), [Express.js](#), [Tailwind CSS](#)

**Aug 2025**

- Developed a **full-stack TypeScript web wallet** using a **Turborepo monorepo**, improving modularity, code reusability, and multi-service scalability.
- Built **Next.js frontend and backend services** and an **Express.js webhook backend**, enabling secure transaction handling and reliable event processing.
- Integrated **PostgreSQL with Prisma ORM** to manage database schemas, migrations, relational models, and optimized query performance.
- Containerized all services with **Docker**, ensuring consistent local development, reproducible builds, and smoother CI/CD deployment.
- Implemented wallet dashboard, **peer-to-peer transaction flow**, balance tracking, and transaction history to simulate real-world digital wallet operations.
- [GitHub Code here](#)

**WRITIUM — An Blogging Platform** 🔗 | [React](#), [Tailwind CSS](#), [Hono](#)

**MM YYYY**

- Built a **full-stack blogging platform** with a custom **Rich Text Editor** using React and Tailwind CSS, enabling seamless content creation and publishing.
- Implemented **secure user authentication and authorization** using JWT, ensuring protected access to writing, editing, and management features.
- Designed **minimal, clean, and responsive UI components** to improve readability, writing workflow, and overall user experience.
- Developed backend APIs for **blog storage, image upload handling**, and real-time content updates to enhance platform functionality.
- Deployed the backend using **Hono on Cloudflare**, achieving fast performance, low latency, and edge-optimized request handling.
- [GitHub Code here](#)

**UBUNTU OS PORTFOLIO** 🔗 | [React](#), [Tailwind CSS](#), [Email.js](#)

**MM YYYY**

- Developed an interactive **operating system-style portfolio** website modeled after Ubuntu OS, enhancing user engagement through a desktop-like interface.
- Engineered functional OS components including **app launcher, terminal, music player, and project showcase windows**, replicating real system behavior.
- Implemented **window management features** such as maximize, minimize, drag, and close to improve usability and create a seamless user experience.
- Designed a **responsive, animation-rich UI** with smooth transitions and consistent component behavior to provide a polished and modern interface.
- Integrated all **professional work, projects, and resume** into a structured About section, improving content discoverability and navigation.