

# Suvigya Mishra

 suvigyamadrid@gmail.com  +917987975913  GitHub  LinkedIn

## EXPERIENCE

- Software Engineer (Frontend), Parati**  11/2024 – 01/2025
- Led end-to-end frontend development for company's flagship AI-powered presentation builder used by 100s of users monthly, developing reusable components, dynamic pages, and optimized UI using React.js, TypeScript, and Tailwind CSS.
  - Integrated APIs and webhooks to enable real-time data communication, AI-driven slide generation, and seamless data flow, ensuring a responsive and interactive user experience.
  - Implemented Razorpay payment integration, handling secure transactions, subscription management, and webhook-driven event processing for a frictionless checkout experience.

- Full Stack Developer Intern, Metabees.in**  05/2023 – 09/2023
- Engineered and optimized intuitive UI/UX for an VR based web application using Figma and various UI libraries.
  - Developed, deployed, and maintained a full-stack application, utilizing React.js for the Frontend and Node.js, Express.js, and MongoDB for the Backend.

## PROJECTS

- Shop Wave, Full-Stack E-Commerce Web App** 
- Developed a full-featured MERN e-commerce platform implementing product catalog, search, filter, sort, cart management, checkout flow, and payment integration using PayPal, delivering a market-ready shopping experience.
  - Built robust admin dashboard and authentication system with React, Redux Toolkit, and Node.js/Express backend, enabling secure product management, user management, and order tracking.
  - Optimized frontend and backend performance by leveraging React component architecture, RTK Query for efficient data fetching, and MongoDB indexing for fast product searches, ensuring fast load times and scalable operations.

- Healthee, Full Stack Patient Appointment Manager** 
- Engineered a healthcare management platform using Next.js, Appwrite, Twilio, and Sentry to streamline patient appointments, securely manage personal and medical details, and implement automated SMS/email notifications for appointment reminders.
  - Developed and integrated a role-based Admin Dashboard for real-time monitoring of patient records, appointment statuses, and improving administrative efficiency and reducing manual follow-ups.
  - Implemented secure authentication and error monitoring with Appwrite and Sentry, ensuring reliable and production-ready patient data management.

## TECHNICAL SKILLS

### Front-End

HTML, CSS, React.js, Next.js, TailwindCSS

### Back-End / Database

Node.js || Express.js, MongoDB, PostgreSQL

### Tools

Git, GitHub

### Languages

Javascript || Typescript

## EDUCATION

- B.Tech - IT,** Shri Shankracharya Institute of Professional Management & Technology 2020 – 2024