Sameer Paul

📕 +91 6206382019 | 💌 sameerpaul58@gmail.com | 🛅 LinkedIn | 🜎 Github | 🚠 Portfolio

Education

B.A. College of Engineering & Technology, Jamshedpur, Jharkhand

2015 - 2019

Professional Experience

Designation: High Risk Mechanical Supervisor

East India Engineers & Consultants

Tata Steel Site 09/2019 - 09/2021

- Led a team of 12 engineers in high-risk mechanical operations, specializing in Conveyor Belt Joint projects, with a focus on maintaining safety and operational excellence.
- Conducted over **300-400 safety meetings**, boosting team safety by **40%** and ensuring compliance with safety protocols.
- Worked on 10-12 of the most critical projects in hazardous environments, consistently performing 50% better than previous benchmarks, ensuring on-time delivery and high-quality outcomes.

Technical Skills

- Frontend Development: HTML, CSS, JavaScript, React.js, Redux
- Backend Development (Currently Learning): MongoDB, Express, Node.js
- Version Control: Git
- Deployment: Netlify, Vercel, GitHub

Projects

GamingGeeks — Blogging WebApp — MERN | GitHub | Live Demo

March 2025 - May 2025

- Developed GamingGeeks a MERN-stack blogging platform for gamers and geeks to share insights on PC, Consoles and Gaming.
- Enabled **OTP-based login and signup** using **NodeMailer**, enhancing account security with email verification.
- Designed a minimalist, content-focused UI with a **non-conventional navbar** and **category slider** for a distraction-free reading experience.
- Built a dynamic **Home Page** displaying all blog articles with real-time **Al-powered sentiment analysis** (positive/negative/neutral) for the article.
- Implemented a user **Dashboard** allowing blog creation, preview of the latest four posts, and future features like profile, settings, and saved articles.
- Developed an **Article Page** with full blog content and integrated commenting system to foster reader interaction.
- Used **React.js** for frontend with modular components, **Express.js** + **MongoDB** backend, and intuitive routing via React Router.
- Prioritized scalability and code maintainability; upcoming improvements include working category filters and responsive design with media queries.

Flipkart Inspired Ecommerce website | MERN | Github link

January 2025 - In Progress

- E-commerce platform inspired by Flipkart, built with the MERN stack (MongoDB, Express.js, React.js, Node.js).
- User authentication via token-based login, email OTPs, and contact OTP.
- Product listings, shopping cart, and order management functionalities, powered by React.js and Redux.
- Seller and buyer functionalities, including product upload and inventory management with **Node.js** and **Express.js**.

• Responsive design for all devices, styled with Tailwind CSS.

Online Certifications

MERN Stack - Acciojob

November 2022 - Present

Last updated: May 15, 2025