

Contact Me

📉 sanjaybaro2017@gmail.com



+91-8638986924



My Portfolio



in sanjay-baro



Goreswar, Assam



sanjaybaro

Technical Skills

- HTML
- CSS
- JavaScript
- React
- Node JS
- Express
- Mongo DB

Soft Skill

- Team Work
- Communication Skills
- Proactive
- Time Management
- Remote Collaboration
- Problem Solving Mindset

Professional Experience

Chemical Process Engineer:

Aug 2021-Apr 2022 Aarti industries Ltd. Vapi, Gujarat Join as an Officer Trainee Process **Engineer in Technology** Development Team, Work in various domain for about 8 months.

SANJAY BARO

Full Stack Developer

Professional Summary

An Aspiring Developer Dedicated to work and open to learn new technology. MERN developer, interested to work in different frameworks & libraries. Has an ability to work on both frontend and backend and on Reusable components implementation for different libraries in project building, problem solving. Open to Collaborate with Team and individual also.

Projects

Donate for Change | (•LIVE ▶)





Donate for Change is a Charity fundraising website where each can contribute for cause of people and society,a space where individuals, teams, organisations, and nonprofits can champion causes that matter and raise money to make a lasting difference. Through donateforchange, people and organisations have the tools they need to share their cause far and wide and harness the power of generosity.

TechStack: CSS3, JavaScript, React, ChakraUI, NodeJS, MongoDB, Express

Precious & Charms





Precious Charms is an e-commerce website specializing in jewelry, watches, and accessories. The platform offers a seamless shopping experience, allowing users to add items to their cart and make purchases effortlessly. Precious Charms promises a user-friendly interface focusing on functionality and aesthetics.

TechStack: CSS3, JavaScript, React, Redux, TypeScript,Chakra UI

Education

- Full Stack Web Development(Full Time) Masai School, Bengaluru January 2023-Present.
- National Institute of Technology, Agartala (Chemical Engineering)

June 2017-June 2021.