



SOMESWAR GORAI

Web Developer • [Linkedin](#) • [Portfolio](#)

Career Objective

Frontend Developer with 1 year of experience in React, Next.js, TypeScript, and hands-on knowledge of Express.js for backend development. Skilled in building responsive, scalable, and high-performance user interfaces, integrating REST APIs, and collaborating with teams to deliver efficient and production-ready web applications.

Skills

Languages

- HTML
- CSS
- JavaScript
- TypeScript
- C
- Java

Libraries, Frameworks

- React.js
- Next.js
- Redux
- Socket.io
- Express
- Tailwind CSS

Tools and software

- Git
- JIRA
- Postman

Database

- MySQL
- MongoDB

Payment Gateway

- Stripe

Work Experience

2024

-

Present

Klizo Solutions Pvt. Ltd.

Experience: 04th November, 2024 till Present

Designation: Web Developer

Location: Kolkata, India

Projects:

- GetIRNow

Description: Developed a subscription-based investment platform enabling investors to register and create profile pages upon admin approval. Implemented role-based access control, secure payment integration, and a dynamic content management system (CMS) for personalized investor profiles, ensuring scalability, security, and seamless user experience.

Library used: React, Redux, Stripe, Express

Link: <https://getirnow.com>

Contact

Phone: +91-7718456257

Email: somgorai726@gmail.com

Current location: Kolkata, India

Preferred location: Kolkata, India

Experience: 1 year full-time +
6 months internship

Education

B-Tech in Computer Science and Engineering | 2020-2024

MAKAUT University
Cgpa: 8.89

Higher Secondary | 2018-2019

Kenduaduhi High School, WBCHSE
Percentage: 90%

Secondary | 2016-2017

Kenduaduhi High School, WBBSE
Percentage: 86.4%

Internship

Lyss Technology Pvt. Ltd.

May, 2024 - November, 2024

Role: React Developer

Period: 6 months

Language

- English
- Hindi
- Bengali

Responsibilities

- Developed responsive, scalable, and user-friendly UIs using React, Next.js, and TypeScript for web applications.
- Implemented API integrations and consumed REST APIs efficiently, ensuring smooth frontend-backend communication.
- Collaborated with designers and backend developers to convert Figma/wireframes into functional, pixel-perfect web pages.
- Optimized website performance by reducing bundle size, improving load times, and using best practices for SEO.
- Handled state management using Redux Toolkit to maintain global state across multiple pages and components.
- Worked on Express.js backend modules for handling API endpoints and simple server-side logic when required.
- Wrote clean, maintainable, and reusable code following industry standards and best practices.
- Tracked tasks and project progress in Jira, ensuring timely completion of deliverables before deadlines.
- Participated in daily stand-up meetings and sprint planning, actively contributing to Agile development cycles.
- Debugged and resolved bugs efficiently, ensuring smooth user experience across browsers and devices.
- Performed code reviews and collaborated through Git/GitHub for version control and CI/CD workflows.
- Continuously learned and adopted new tools to improve productivity, maintainability, and performance of projects.

Deployment

Node-Data-Cryption

Description: This is a simple Node.js package that provides functions to securely encrypt and compare passwords using the SHA-256 hashing algorithm.

Library used: Express

Link: <https://www.npmjs.com/package/node-data-cryption#node-data-cryption>

Projects

• BikeMart

Description: An eCommerce website for buying and selling bikes, built with React, Express, and MongoDB. Features include user authentication, product listings, cart management, and secure checkout.

Library used: React, Redux, Express, MongoDB

Link: <https://ecommerce-frontend-blond-tau.vercel.app>

• Chatter Box

Description: Developed a full-stack real-time chat application using Socket.io, React, and Node.js featuring user authentication, online/offline status, profile image upload, and message broadcasting with a responsive MUI interface.

Library used: React, Socket.io

Link: <https://ping-me-frontend.vercel.app>

Date:

Singnature: