

SOMYARANJAN

New Jawahar Nagar, Batala Road, Amritsar – 143001 | 7814779665 | somyranjank@gmail.com

Portfolio: - somyportfolio.netlify.app | GitHub Profile: - github.com/somy275

CAREER OBJECTIVE

As a passionate Front-End Developer, I specialize in creating dynamic, user-friendly web applications using HTML, CSS, JavaScript, and ReactJS. With a strong foundation in front-end development, I'm constantly honing my skills to build responsive, visually appealing websites that provide seamless user experiences. Recently, I've started exploring backend technologies such as Node.js, Express.js, and MongoDB, aiming to become a more well-rounded developer capable of building full-stack applications.

ACADEMIC QUALIFICATION

- Master's degree in computer application** **July 2025 – June 2027**
Guru Nanak Dev University, Amritsar
- Bachelor's degree in computer application** **June 2022 – June 2025**
Guru Nanak Dev University College, Verka
Final Grade: - 75%

WORK EXPERIENCE

Frontend Developer – World Atlas (Final Year BCA Project) **Feb 2025 – May 2025**

- Developed a dynamic and responsive World Atlas web application using React and TailwindCSS, optimized for both desktop and mobile devices.
- Integrated **REST APIs** to fetch and display real-time country data with features like **search**, **filter**, and **sort** based on name, region.
- Built a complete **authentication system** including **Sign Up**, **Login**, **Forgot Password**, **OTP verification**, and **Password Reset** using **EmailJS** for secure email communication.
- Used **React Router** for seamless page navigation and protected routes for authenticated users.
- Leveraged **EmailJS** to send OTPs and contact form messages without a backend server.
- Utilized **useContext API** and **localStorage** for efficient state management and data persistence across sessions.
- Employed **Axios** for handling API requests, responses, and error states with proper feedback to users.

Skills

- HTML**
- CSS**
- Javascript**
- TailwindCSS**
- ReactJS**
- Redux**
- Responsive Design**
- Problem solving**
- Api Integration**

Projects

Project: Currency Converter

Nov 2024 – Dec 2024

Tech Stack: ReactJS, HTML, Tailwind CSS, REST API

Description:

- Developed a real-time currency converter web app using **ReactJS** and **Tailwind CSS**, optimized for both desktop and mobile responsiveness.
- Integrated with a **currency exchange API** to fetch up-to-date exchange rates for multiple currencies.
- Implemented interactive UI with dropdowns for selecting base and target currencies, ensuring smooth user experience.
- Applied **component-based architecture** for reusable and maintainable code.
- Ensured clean design and consistent layout using **Tailwind CSS** utility classes.