

# Laishram Alecx Singh

National : Indian

Address : Gandhinagar, Gujarat

Phone no. : 9366054900

Email : alecxmanipur@gmail.com



## Projects

### ❖ Personal Portfolio Website (Desktop & Tablet Optimized)

Developed an interactive portfolio website using **React.js** and **Tailwind CSS**, optimized for desktop and tablet devices. Implemented smooth animations with **GSAP** and efficient state management using **Zustand** and **Immer**. Integrated PDF rendering, tooltips, and modern UI components to enhance usability and presentation. Focused on clean architecture, performance, and a polished user experience.

Live: <https://your-portfolio-link.com>

### ❖ Lexicon – Full-Stack Blog Application

Designed and developed a scalable full-stack blog platform using React.js and Tailwind CSS, with Appwrite managing backend services such as authentication, database, and content storage. Implemented secure user authentication, role-based access control, and complete CRUD functionality for blog posts. Focused on responsive UI/UX, performance optimization, and maintainable component-based architecture.

Live Demo: <https://lexicon-blog.vercel.app/>

## Education and Certificate

- ◆ **Bachelor's Degree** BCA (Computer Application) | Swarnim Startup & Innovation University , Gandhinagar, Gujarat | Ongoing
- ◆ **Higher Secondary School** | Science(PCM) | KVS , Loktak, Manipur | 81% | 2023 pass out
- ◆ **Secondary School** | KVS, Loktak , Manipur | 61% | 2021 pass out
- ◆ **Full Stack Development MERN**
  - link: [Certificate](#)

## Technology and Language

- ❖ **Programming Languages**
  - JavaScript (ES6+) | TypeScript | Python | Java (Basic) | C (Basic) | C++ (Basic) | C# (Basic) | PHP (Basic)
- ❖ **Web Technologies / Frameworks**
  - HTML | CSS| Tailwindcss | React.js | Redux.js | Node.js | Express.js | REST API | MongoDB | SQL
- ❖ **Soft Skills**
  - Effective verbal and written communication
  - Clear explanation of technical concepts
  - Team collaboration and active listening
  - Presentation and documentation skills