

# Jainsy Anjirwala

## Software Engineer (Front-End Developer)

jainsyanjirwala@gmail.com | 7698454838 | <https://new-j-a-project-5vb7xcj1e-j-as-projects-215ab0e8.vercel.app/>  
[linkedin.com/in/jainsy-a-8116331b1](https://linkedin.com/in/jainsy-a-8116331b1)

### PROFESSIONAL SUMMARY

Angular Developer with **3+ years of experience** building **enterprise-grade Single Page Applications (SPA)** using **Angular 7-18, TypeScript, RxJS, REST APIs, and component-based frontend architecture**. Experienced in **RFID-based real-time systems, UI modernization, state management, and performance optimization**, delivering up to **25% improvement in application performance** within **Agile/Scrum environments**.

### PROFESSIONAL EXPERIENCE

#### Srkay Consulting Group (SCIKEY), Angular Developer (Front-End Developer)

12/2022 – Present

- Designed and developed **enterprise-scale Single Page Applications (SPA)** using **Angular 7 through Angular 18, TypeScript, and RxJS**
- Led and supported **Angular version upgrades (Angular 7 → Angular 18)**, modernizing legacy UI, improving performance, security, and long-term maintainability
- Refactored legacy UI components to align with **latest Angular best practices**, standalone components, and improved change detection strategies
- Built **reusable, modular Angular components** following **component-based architecture**, improving scalability and reducing code duplication
- Integrated **RFID-based systems** with frontend applications to enable **real-time data visualization, live tracking, and dashboard updates**
- Consumed and integrated **REST APIs** to process RFID events and backend data streams
- Optimized frontend performance using **lazy loading, efficient state handling, and RxJS observables**, improving application load time by **25%**
- Developed **responsive and accessible UI** using **HTML5, CSS3, Bootstrap**, ensuring cross-browser compatibility
- Collaborated with **cross-functional Agile/Scrum teams**, participating in sprint planning, reviews, retrospectives, and client discussions

#### Srkay Consulting Group (SCIKEY), Associate Trainee Developer

07/2022 – 12/2022

- Assisted in developing Angular components and UI enhancements
- Fixed UI bugs and performed debugging to improve application stability
- Participated in code reviews and Agile ceremonies

#### Jemistry Info Solution LLP, Web Developer

01/2022 – 04/2022

- Developed responsive web pages using **HTML, CSS, JavaScript, PHP**.
- Optimized UI performance and fixed cross-browser issues
- Supported testing and deployment for client projects

### EDUCATION

#### B.Tech/B.E (Information Technology),

08/2019 – 07/2022

Sarvajanik College of Engineering And Technology

#### Diploma (Information Technology), Government Polytechnic For Girls

07/2016 – 07/2019

### TECHNICAL SKILLS

- Frontend: Angular 12+, TypeScript, JavaScript (ES6+), HTML5, CSS3, Bootstrap
- Frameworks & Libraries: RxJS, NgRx (Basic), React, Next.js
- Backend & APIs: REST APIs, Node.js (Basic), Express.js
- Tools & Practices: Git, CI/CD, Agile/Scrum, Unit Testing (Jasmine, Karma)
- UI/UX: Responsive Design, Cross-Browser Compatibility, Accessibility
- Performance: Lazy Loading, Code Optimization, Component Reusability

### ACHIEVEMENT

#### Google Skill Badges

[https://www.skills.google/public\\_profiles/a0bf237dcdeb-4543-a104-87bbbd6e9c5b](https://www.skills.google/public_profiles/a0bf237dcdeb-4543-a104-87bbbd6e9c5b)

#### REST API Management System | Next.js, Express.js

- Designed and developed a **REST API management dashboard** using **Next.js and Express.js**, enabling efficient **API monitoring, CRUD operations**, and improving **developer productivity and data handling efficiency**.
- Implemented **CRUD operations** (Create, Read, Update, Delete) with secure API endpoints. Built reusable UI components and dynamic pages using **Next.js routing** and server-side features.
- Integrated frontend with backend APIs using **Axios / Fetch**, ensuring smooth data flow and state handling.
- Optimized application performance using **component-level optimization** and efficient API responses.
- Followed **MVC architecture** and RESTful best practices on the backend.
- Used **Git** for version control and followed clean coding standards.
- Tech Stack:** Next.js, React, JavaScript, Node.js, Express.js, REST APIs, HTML, CSS, Bootstrap
- Live Demo:** <https://rest-api-project-beta.vercel.app/>