Rishabh Jawade

J+919689116536 — ▼rishabhjawade594@gmail.com — Linkedin — Github

Education

Indian Institute of Information Technology, Nagpur

B. Tech in Computer Science Engineering

- Class 12th Maharashtra Board 82 %
- Class 10th CBSE 96 %

Skills

- Technical Skills: JavaScript, HTML, CSS, XML, REST APIs, SOAP APIs, JSON, OAuth.
- Development: Visualforce, Lightning Web Components (LWC), SOQL, SOSL, Apex Security(Sharing), Apex Triggers, Class, Asynchronous Apex, Apex Testing.
- Experience in: Workflows, Process Builder, Data Loader, Salesforce Flows.
- Admin: Custom and Standard Objects, Relationships, Custom Reports and Dashboards, Data Migration, Salesforce App Exchange.
- Devops: AWS, Azure, Kubernetes, Docker, Metadata API, Git, Change Sets, Salesforce DX, CI/CD pipelines.
- Specific Skills: Sales Cloud, Salesforce CPQ, Einstein Analytics

Experience

Cognifyz Technologies (remote)

Software Developer Intern

Jul 2024 – Aug 2024

July 2021 - May 2025

- Developed C++ programs including a text-based game, CRUD application, and web scraping tool, demonstrating strong programming skills.
- Enhanced applications with persistent data storage and user-friendly interfaces, showcasing problem-solving and technical expertise.

Cascade Tech (Mumbai) Nov 2024 – present

Salesforce Developer Intern

- Created and deployed custom Apex Classes, Triggers, and Visualforce pages to automate business processes and enhance functionality.
- Designed and implemented Lightning Web Components (LWCs) to improve user experience and support scalable solutions.

Projects

Car Hub Project github link

- Defined custom page layouts using Aura components for an application, designing over 100 car components with detailed data retrieval using Apex code.
- Implemented Lightning Message Services for seamless communication between components, utilizing wire adapters and function calls to optimize data retrieval and enhance application performance.

Memory Game using LWC github link

- Designed a engaging memory game using LWC, featuring interactive card matching with optimized performance. Utilized Lightning Design System for consistent UI.
- Implemented query selector and render callback for efficient DOM manipulation, and incorporated timing functions to challenge players in completing matches quickly.

Books Listing App using REST API github link

• Built a book search application using Lightning Web Components, integrating Google Books API for real-time data fetching, achieving a response time of less than 500ms per query and implementing efficient debounce functionality to reduce API calls by 60%.

Certifications and Achievements

Salesforce Platform Developer 1 certificate: Official certificate, demonstrating proficiency in development Certificate

LWC certificate: Completed an in-depth 40+ hour LWC Developer course, significantly enhancing UI design skills. Certificate

JavaScript Certificate: Mastered JavaScript techniques and best practices through a 20-hour intensive course Certificate

Ranger on Trailhead: 100+ Trailhead Badges and 100,000+ points achieved Trailhead Profile