

# Shubham Jaurat Software Engineer.

Salesforce Certified Professional.

☎ +917776821601 ✉ shubhamjaurat1111@gmail.com  [LinkedIn](#)  [Git](#)  [Trailhead](#)



## PROFILE SUMMARY

- **Certified Salesforce Developer** with over 2+ years of experience in creating innovative, scalable solutions that transform business challenges into growth opportunities.
- Proficient in designing and deploying dynamic Salesforce applications using **Apex, Visualforce**, and **Lightning Web Components (LWC)** to streamline operations and enhance performance.
- Strong **Salesforce Administration** skills, including configuring custom objects, fields, workflows, process automation (Flow, Process Builder), user profiles, security settings, and data management.
- Skilled in implementing solutions across various Salesforce Clouds, including **Sales Cloud, Service Cloud**, and **Marketing cloud**, to elevate customer experiences and improve operational efficiency.
- Expert in **Salesforce CPQ** and **Financial Services Cloud (FSC)**, optimizing pricing strategies, automating complex quoting processes, and managing financial services for enhanced business efficiency and customer satisfaction.
- Proven ability to drive projects forward with a focus on quality, creativity, and collaboration within cross-functional teams.
- Strong leadership, conflict resolution, and problem-solving skills, with a customer-focused approach and effective teamwork to drive business success and customer satisfaction.

## PROFESSIONAL EXPERIENCE

**Software Engineer : Salesforce Developer.**

**Feb 2022 - Present**

**Enigma Solutions LLP , Pune.**

### ➤ Responsibilities:

- Conducted **thorough analysis of client requirements** to deliver optimized Salesforce solutions.
- Developed **Apex Classes, Custom Metadata, Lightning Web Components (LWC), Custom Objects, Salesforce Flows, Apex Triggers**, and implemented solutions across **Salesforce Standard and Console Applications** for diverse functional needs.
- Created and maintained App Exchange ready **Salesforce applications** using **Second-Generation Managed Packages (2GP)** and delivered solutions from **scratch org environments** and packaged them as **released managed packages**.
- Collaborated in **Agile environments**, actively participating in **sprint planning, daily stand-ups**, and **retrospectives**, while managing **backlogs** and prioritizing tasks effectively.
- Create and maintain **technical documentation**, including designs, specifications, best practices, and user guides, with **training materials** for end-users.

### ➤ Achievements:

- Successfully delivered **App Exchange ready managed packages** with **zero deployment issues** using **2GP Managed Packages**.
- Optimized **Apex Classes** resulting in a **40% reduction in execution time** and Achieved **90% code coverage** with **unit tests** to ensure code reliability and maintainability.
- Prepared and maintained **technical documentation**, including **deployment guides, solution designs**, and **user manuals** for seamless team collaboration.

## SKILLS

- **Salesforce Development** : Apex Programming, Lightning Web Components, SOQL, SOSL, Lightning Design System, Triggers.
- **Salesforce Administration** : Data Modeling, User Management, Security and Access Control, Security, Reports and Dashboards, Data Management (Data Loader, Data Import Wizard).
- **Clouds**: Sales Cloud, Service Cloud, Marketing Cloud, Financial Services Cloud, Salesforce CPQ.
- **Development Tools**: Salesforce Developer Console, Visual Studio Code, Salesforce CLI, Git, Jira.

## PROJECTS

### ■ PWR Components

Feb 2022 - Present

#### ➤ Description:

- Developed the PWR Component as a 2GP managed package to build a low-code/no-code solution that enhances Salesforce capabilities.
- Project depends on two 2GP packages: PWR Commons and PWR Component.
- Enables users to create Lightning Web Components (LWC) through simple point-and-click configuration, simplifying the development process.
- PWR Components is a user-friendly, cloud-based Salesforce application designed to empower admins and developers with drag-and-drop functionality for Lightning Web Components.
- Offers highly configurable components for Record Pages, Home Pages, App Pages, Lightning Flows, and Communities.
- Facilitates the creation of custom user interfaces, actions, and dynamic data displays.
- Key features include Button Group, Related List, Timeline, and Rating components etc .
- Focused on enhancing user experience and simplifying Salesforce implementations.
- Scalable and reusable Lightning Web Components to enhance Experience Cloud site functionality and deliver tailored user experiences.
- Configured LWC metadata to allow drag-and-drop placement within the Experience Builder, making it admin-friendly.

#### ➤ Roles and Responsibilities:

- Collaborate with **Business Analysts, Product Owners, and Stakeholders** to understand business requirements and translate them into technical specifications.
- Analyze **user stories** and **functional requirements** for feasibility, provide **technical solutions** to address complex business problems, and ensure alignment with best practices and scalability.
- Design and develop **custom application** using **Apex, Triggers**, build **LWC, Aura Components**, and **Visualforce pages**, configure **workflows, validation rules, flows**, and **process builders**, and ensure **scalable, reusable components** aligned with best practices.
- Create **beta packages** using **2GP managed packages** for testing, maintain **versioning** for proper release cycles, and prepare **releases** by planning, testing, and deploying stable versions to production.
- Write **Apex unit tests** to ensure 90% **code coverage**, perform **integration, system, and UAT testing**, and debug issues using **Salesforce Debug Logs** and **Developer Console**
- Mentor **junior developers** on best practices, code standards, and design patterns, conduct **code reviews** for quality assurance, share knowledge through **workshops and training sessions**, and **merge Pull Requests** to maintain code integrity
- Provide Post-Installation Support to address production issues and bugs.

## EDUCATION

- CDAC | Post Graduate Diploma in Advanced Computing | ACTS.
- Bachelor of Engineering | Electrical Engineering | SPPU.
- HSC | Maharashtra State Board.

## CERTIFICATIONS & LEARNING

- Salesforce Certified Platform Developer I.
- Salesforce Certified JavaScript Developer I
- Salesforce Certified Associate.
- Junior Angular Developer
- Postman API Fundamentals Student Expert.