

## Shaashwata Todkar

Email: todkarshaash@gmail.com

Phone No: 9405051018

LinkedIn: <https://www.linkedin.com/in/shaashwata-todkar-52863719b>

Salesforce Developer with experience as a Salesforce Intern and Seeking opportunity in an organization as a Salesforce Developer where I can enhance my skills and contribute to the growth of the organization along with my personal growth.

### PROFESSIONAL SUMMARY

- Experienced in Salesforce **Administration, Security Model**.
- Proficient in design, **development**, testing, and deployment of robust business solutions.
- Creation of **Users, Roles and Profiles, Permission Sets, and applying securities** at all levels.
- Proficient in creating captivating user interfaces using **Lightning Web Components (LWC) and Lightning Web Runtime (LWR)**
- Expertise in web technologies such as **HTML, CSS, JavaScript**.
- Skilled in Salesforce **Integration**, utilizing APIs and custom development to optimize business processes and enhance Salesforce functionality.
- Skilled in crafting **Apex Triggers**, Classes including Asynchronous Apex.
- Have good experience working with **SOQL**.
- Initiative taker committed to managing projects and building **client connections**.

### PROFESSIONAL EXPERIENCE

#### 1. Premium Learning System Private Limited : September 2023 to Present

Role: - **Salesforce Developer Intern**

Responsibilities: -

- Analysis of requirements or enhancements & participation in designing and its development.
- Responsible for end to end delivery
- Working as individual contributor
- Actively involved in testing of the project
- Created LWC project which contains **8 projects** where I have used **apex class,apex triggers, flows to send notification/emails/alerts, record edit form, showToastEvents, Navigation, LWR, Sharing Setting, Permission Rules, Created Users, Integration etc**

### TECHNICAL EXPERTISE

- Salesforce Administration
- Apex
- JavaScript
- REST & SOAP API
- Lightning Web Component
- Asynchronous Apex
- HTML & CSS
- SOQL

## EDUCATION

Sr. No.	Degree/Certificate	University/Board	Year	GRADE
1.	Master of Science (MSc) in Computer Science	Rajarshi Shahu College Latur	2021	<b>CGPA 8.29</b>
2.	Bachelor of Computer Science	Matrubhoomi Mahavidyalaya Udgir	2019	<b>CGPA 8.71</b>

## PROJECTS

### 1. Project Management System

#### Project Description: -

A project management application is designed to help individuals and teams plan, organize, execute, and track the progress of projects from start to end. Users can create project plans, assign tasks to team members, set deadlines, and monitor progress in real-time. They can also communicate with team members, share files and documents, and track projects. Project management application can be used across various industries and sectors, including software development, construction, marketing, and manufacturing to ensure that projects are completed on time.

#### Key Implementation Expertise:-

- Used Lightning record edit form, lightning button, Data Table.
- Built and implemented data models, business process automations and triggers.
- Used NavigationMixin to navigate from one page to another.
- Used child-parent component communication.

### 2. Hotel Reservation Management Application

#### Project Description: -

A hotel reservation management application is a software system designed to streamline and automate the process of managing hotel bookings, room availability, guest information, and other related tasks. It serves as a centralized platform for hotel staff to efficiently handle reservations, check-ins, check-outs, and overall guest management. Hotel reservation management applications are used to enhance operational efficiency, improve guest satisfaction, and maximize revenue for hoteliers.

#### Key Implementation Expertise:-

- Created data model custom objects and fields.
- Used conditional rendering
- Used progress indicator component
- Used track decorator

### **3. Quick Note Application**

#### **Project Description: -**

The Quick-note application is a digital application designed to help users easily capture, organize and manage their notes in a convenient and efficient manner. Whether for personal use, academic purposes or for professional tasks, the app provides user-friendly interface.

#### **Key Implementation Expertise:-**

- Easy to use Component Development: Streamlined note-taking processes.
- Robust Data Modeling: Efficient organization and management of user-generated.
- Visual Design Enhancement: Visually appealing interface using SLDS icons and CSS.
- Modal Popup Integration: Enhanced functionality for improved user experience.

### **4. Chat GPT Integration**

#### **Project Description: -**

The project involved integrating Lightning Web Components with external APIs to enable real-time communication with Chat GPT, thereby enhancing the chat application's capabilities with natural language processing. This was achieved through configuring remote site settings to ensure secure communication and maintain data privacy and integrity between the Salesforce environment and external APIs.

#### **Key Implementation Expertise:-**

- Integrated Lightning Web Components with external APIs for real-time Chat GPT communication.
- Secure remote site settings for data exchange between Salesforce and external APIs.
- Utilized custom settings for flexible parameter management within the application.
- Employed REST API techniques for efficient data exchange between Salesforce and external services.

### **5. Weather Forecast**

#### **Project Description: -**

The Weather Forecast with Client-Server API Integration is a user-friendly application offering real-time weather updates based on location or cities chosen by users. Comprising both client-side and server-side API, working together seamlessly to deliver accurate weather data. This App empowering users to stay informed about weather conditions, plan their activities and make informed decisions based on current weather data.

#### **Key Implementation Expertise: -**

- Used forms to take input from users.
- Used static resources to add images based on the weather
- Making API calls from Client-Side Server
- Basic data binding, apex calling

## 6. Portfolio Builder

### Project Description: -

The application provides relevant information about the employee about his/her skills, experience, and projects they have worked on. This portfolio builder is like an online resume. Potential clients and hiring managers can easily find you online and check out your previous projects and skills.

### Key Implementation Expertise:-

- Component Creation and Layout Designing
- Styling CSS, SLDS Library
- LWC with Apex (CRUD) operation
- Data Model (Custom object and fields)
- Use of Wire Adapter and Component communication
- Sharing Setting and Profile Setting
- Used tabs and accordions

## 7. Smart Alarm Clock

### Project Description: -

Our project makes use of the Lightning Web Runtime (LWR) and Lightning Experience to deliver a sleek, modern user interface. By utilizing JavaScript and HTML, we have crafted logic-driven functionalities without the need for a data table

### Key Implementation Expertise:-

- Component Creation and Layout Designing: Developed LWCs with efficient layout design for user-friendly interfaces.
- Reusable Component Development: Build modular components for code reusability and easy integration.
- Alarm Functionality Logic in JavaScript: Engineer robust JS logic for alarm management

## 8. Wellness Calculator

### Project Description: -

The Wellness Calculator project utilizes Lightning Web Runtime (LWR) and Lightning Experience to create a modern BMI calculator interface. With JavaScript and HTML, users can input weight and height, receiving instant BMI calculations. This initiative aims to empower individuals and healthcare professionals to assess weight status conveniently.

### Key Implementation Expertise:-

- Layout Design: Design intuitive user interfaces by structuring components effectively.
- Form with HTML Validation: Implement HTML form elements with validation to ensure accurate user input.
- Wellness Calculator Logic: Develop JavaScript logic to calculate BMI based on weight and height inputs.

## **TRAILHEAD BADGES AND POINTS**

**Explorer - 14 badges - 8300 points -1 Trail**

## **HOBBIES**

**Singing & Dancing**

**Travelling**