Nikhilasai Bhayani Selika

Analyst/Software Engineer

Phone: +91 9284293435

LinkedIn: www.linkedin.com/in/nikhilasai-bhavani-selika-0544721b0

Email: nikhilaselika@gmail.com

Professional Experience

Software Engineer 2022 - Present

Capgemini, Mumbai, India.

Mumbai, India

SCORE Application (NBCU): June 2024 - Current

- > Developed **Lightning Web Components** (LWCs) for the registration forms in the SCORE application, delivering a user-friendly and responsive interface.
- > Implemented **DocuSign eSignature** integration using the **Apex Toolkit**, enabling users to securely sign offer letters electronically, streamlining the document signing process and improving efficiency.
- Worked extensively on **Apex Classes** and **Triggers** to automate key processes and ensure seamless functionality across the platform.
- Managed and optimized **permission sets** and **profile** configurations to ensure proper access controls and security.

UGO Application (NBCU): Oct 2023 - May 2024

- > Developed and customized **Lightning Web Components** (LWCs) to enhance the user interface and improve application performance.
- > Developed and optimized **Flows** to streamline business processes and automate workflows, enhancing overall efficiency and user experience across the platform.
- Worked on **Apex Classes and test classes**, utilizing test data factories and mock data to simulate various scenarios. Achieved over 90% code coverage, ensuring compliance with best practices.
- ➤ Worked on **Data migration** which involved using VLOOKUPs and loading data with Salesforce Inspector. Ensured data integrity and accuracy throughout the process.

Asset Development: March 2023 – Sept 2023

Designed and Developed User Story and Task Assignment Management application, creating custom objects for User Story and User Story Assignment (junction object) to effectively manage task assignments. Developed Apex triggers to automate task creation and trigger email notifications upon task assignment. Additionally, wrote a Schedulable Apex class to send reminders for incomplete tasks and scheduled Batch jobs to notify assignees of overdue tasks. Also designed a dynamic table in Lightning Web Components (LWC) to display task details—such as task name, priority, subject, due date, and start date—for assignees, along with an interactive popup screen to provide detailed insights into the associated User Stories.

Training: Dec 2022 – Feb 2023

During my training, I contributed to a dynamic Car Manufacturing project for a leading automobile company. I configured user roles, profiles, and permissions to ensure secure and appropriate access across the organization. I developed custom objects and fields to streamline the tracking of quality testing results and approvals. Additionally, I implemented workflows and automation to optimize marketing tasks and campaign management. To enhance the user interface, I designed and customized Lightning Web Components (LWCs), significantly improving the overall user experience and efficiency of the platform.

Academic Details

Bachelor of Technology in Electronics & Tele-communication Engineering

June 2022

Walchand Institute of Technology, Solapur Maharashtra

Grade: CGPA- 9.85

Skills

Programming Languages: C, Java, Apex **UI Development**: HTML, CSS, JavaScript

Platforms : Salesforce Version Control : Git Familiar with : VS Code

Interests: Badminton, Problem Solving

Certifications

- Salesforce Certified Associate
- Salesforce Certified Platform Developer I
- > Salesforce AI Associate