### Subhendu Roy

Salesforce and DocuSign CLM | eSignature Developer

#### **Personal Details:**

Phone:

+91 8961206576

Email:

subhendur811@gmail.com

LinkedIn:

https://www.linkedin.com/in/subhendur811/

Date of Birth: 15<sup>th</sup> Oct 1989

Address:

18, Bhutnath Mukherjee Road Shibpur Howrah -711102

#### Skills

- Apex programming,
   Apex trigger and Async
   Apex
- ✓ Lightning Web
  Component(LWC)
- ✓ DocuSign CLM | eSignature tool

#### **Certificates:**

- ✓ Salesforce Certified Platform App Builder
- ✓ Salesforce Certified Platform Developer I
- ✓ Salesforce Certified Administrator
- ✓ Salesforce Certified CPQ Specialist
- ✓ DocuSign CLM Workflow Specialist 2021
- ✓ DocuSign CLM
  Administration Specialist
  2021



### **Profile Summary:**

A Developer having with a total 9.6+ years of experience in Development & Support based projects and relevant 2.10+ years of experience in **Salesforce CPQ and DocuSign CLM | eSignature Development** projects.



#### **Work Experience:**

Currently working in Mindtree Ltd. as Technical Lead with Salesforce

#### Project: Louisiana CAT Project(10th Nov 2021 - till Present)

- Developing Lightning Web Component (LWC) and also built Lightning component using aura framework in Salesforce CPQ.
- Experience in SFDC Development implementing the APEX Classes, APEX Triggers, Visual Force pages, SOQL and Plug-ins.
- Review/Adjust/Write Apex and Visual Force page builds to ensure we keep code coverage at a high percentage as well as meet business needs.
- Expertise in Lightning app builder (Salesforce 1) and implemented new application based on LWC to have compatibility of the app in mobile, Tab and Desktop versions.
- Associated with Tata Consultancy Services from 30<sup>th</sup> Oct 2015 to 08<sup>th</sup> Nov 2021 as IT Analyst with Salesforce CPQ and DocuSign CLM | eSignature

#### Project: London Stock Exchange Group | LSEG Project(Aug 2019 - 8th Nov 2021)

- Worked in Salesforce CPQ development project to build LWC components and adding custom fields, Page Layouts and lightning enable button code in Apex as per User Stories given in JIRA.
- Also developed CLM workflows, Forms, Form Libraries, e-Forms, Multilingual Documents using DocuSign CLM and also managed DocuSign eSignature tool as well.
- Apart from above these, maintained overall integrations between Salesforce CPQ, DocuSign CLM and DocuSign eSignature.

# Project: CITI Bank Cards APAC region Project(May 2017 - July 2019) and CITI Bank Cards NAM region Project(30<sup>th</sup> Oct 2015 - May 2017)

- Worked in Java development project to build restful web service with spring boot, Mongo DB, JUNIT, Maven, Bit Bucket.
- Worked in a Java production support team. By checking logs I used to provide providing RCA for defects. Also used to analyse memory leaks and worked on performance improvement of the application.
- Associated with HCL Technologies Ltd. from 13<sup>th</sup> Nov 2014 to 29<sup>th</sup> Oct 2015 as Software Engineer with Java/ J2EE

#### Project: U.S. TELEPACIFIC CORP Project(13<sup>th</sup> Nov 2014 - 29<sup>th</sup> Oct 2015)

- Using Java technology: Struts2, Spring MVC working in a production support team.
- Checking logs and providing a fix for the defects.
- Analysing memory leaks and working on performance improvement of the application.
- Associated with Uniwide Consultancy and Services Pvt. Ltd. from 07<sup>th</sup> Jan 2013 to 11<sup>th</sup> Nov 2014 as Junior Software Developer with Java/ J2EE

# Project: Hospital Information Management System(HIMS) Project and Co-Operative Holiday Portal Project(07<sup>th</sup> Jan 2013 - 11<sup>th</sup> Nov 2014)

- Developed and enhanced the HIMS system using Core Java, Struts2, Hibernate, and MYSQL.
- Developed, enhanced and maintained Holiday portal system using Core Java, Spring MVC, Hibernate and MYSQL.



- 2012 -- B.TECH in CSE from GuruNanak Institute of Technology, WBUT with 76.40%
- ❖ 2008 -- 12<sup>th</sup> from Howrah Vivekananda Institution, WBCHSE with 65.40%
- ❖ 2006 -- 10<sup>th</sup> from Howrah Vivekananda Institution, WBBSE with 81.87%