

Abhrajit Chatterjee

Simpsoft Solutions Pvt. Ltd.

email: abhrajitchatterjee1@gmail.com

Contact: +91- 9038709559/9748463448

Salesforce developer with 3+ years of credible experience in the Project Development, handling critical scenarios, innovative solutions and automated different manual jobs.

I am looking forward to work in an evolving environment that has new challenge to offer to me and equally contribute on overall growth of the organization through hard work and devotion.

Professional Snapshot:

- Working as a Developer. Working experience in selenium IDE and WebDriver, automated regression suite. Working experience with apex and Visualforce pages and components.
- Extensive work experience in Salesforce. Aided the user with salesforce merge issues, standard objects and custom objects, administrative foreign key issue resolve. Automated manual jobs with integration with VisualForce Controller and apex.
- Worked on Rest API.
- Sophisticated software development & engineering with genuine enthusiasm for agile methodology which involves scope definition, requirement analysis, task prioritization and cross functionality.

Salient Aspects of my career journey so far:

- Salesforce ADM201C certified on June 2018.
- Designed Email template that in floating system to check the workflow and trigger the mail from application server with different header and footer.

Work History:

- September 2015 – May 2016
Customer Care Executive / Technical Support, Teleperformance, Indore
- August 2016 – Present
Software Engineer, Simpsoft Solutions Private Limited
Key Skills: Email template, Workflow, Process Builder, Visualforce Components, Apex, Logs etc.

Areas of expertise:

Languages:	Java, JavaScript, Apex, C, C++
Scripting:	HTML, CSS, JSON, Selenium
Other Tools and Server:	Force.com, SOQL, SVN, Apache Tomcat, Git, selenium IDE

Project Profiles:

Project Name:	SFDC Support
Role:	Corporate Consultant / SFDC Developer.
Client:	Cadence Design Systems
Environment:	Java, JSON, Apex, python
Organization:	Simpsoft Solutions Pvt. Ltd.

Project Synopsis:

This project is a SFDC Support assistance to the user of Cadence Design System. Developing and support for the COS application.

Contributions:

- Resolving IT related tickets with in timeline in Salesforce in different aspects, Generate reports and merge customer, Cases and accounts.
- Resolving different TI with limitations of Salesforce and bypass to provide the solutions to teams.
- Worked on the application development like enhancements & new features and also fixing the existing issues.

Project Name:	COS2.0
Role:	Corporate Consultant / Software Engineer
Client:	Cadence Design System Inc.
Environment:	Salesforce, Apex and Force.com
Organization:	Simpsoft Solutions Pvt. Ltd.

Project synopsis:

COS2.0 is a web-based application for supporting the user for products that are developed by Cadence. Modified email section from hard coded to the floating functionality for the applications.

Contributions:

- Email templates that are hardcoded are moved to the email template and designed the email template with header and footer in HTML and removed the code dependencies.
- Email template to trigger from code are moved to different functionality of salesforce and customized with visual force to smooth the application using Java and Apex.

Project Name:	eDAonTap
Role:	Corporate Consultant
Client:	Cadence Design System Inc.

Environment:	Testing and selenium
Organization:	Simpsoft Solutions Pvt. Ltd.

Project Synopsis:

eDAonTap is an e-commerce site to sell different products of Cadence design System Inc. with collaboration with products from other companies. It also provides cloud-based services to the customer over and after purchase till end of license.

Contributions:

- Worked on the functional testing of the application both front end and back end.
- Worked on the selenium WebDriver to create an automated regression suite to test the application on trigger basis by the tester.
- Worked on the back end to ensure the product license is going to the AWS server and available to the user for use. Developed the whole functionality by selenium to test and QTP to test the server end.

Education:

- Bachelor of Technology, Computer Science and Engineering, MIT College, Biju Patnaik University of Technology, July 2015 (6.92 CGPA).
- HS (Class 10+2) from Hind Motor High School, West Bengal Board of Higher Secondary Education, September 2011 (57.6%).
- Madhyamik (Class 10) from Hind Motor High School, West Bengal Board of Secondary Education, 2009 (60.75%).

Personal Details:

- D.O.B: 25th of March 1993
- Gender: Male
- Marital Status: Unmarried
- Religion: Hindu
- Nationality: Indian
- Language Known: English, Hindi and Bengali.
- Address: 4, Madhusudan Banerjee Lane, Uttara, Hooghly, Pin: 712258

DECLARATION:

I hereby declare that the above-mentioned information is correct up to the best of my knowledge and I bear the responsibility for the correctness of the above-mentioned.

Place: Kolkata
Date:

Authentically,
(Abhrajit Chatterjee)