

SAUMITRA JAIN

saumitrajain@gmail.com | 508-873-6202 | linkedin.com/in/saumitrajain | saumitrajain.com

SOFTWARE DEVELOPER

Career Objective -To be a part of an organization where I can work on cutting edge technologies and creatively involved with system, which effectively contributes to the growth of organization.

Technical Skills:

- **Languages:** C#, C++, C, JAVA, JavaScript, HTML, AngularJS, CSS
- **Databases:** SQL, MySQL, MS Access
- **Web App Framework:** ASP.NET MVC
- **OS:** Windows, Linux by Suse, Ubuntu
- **Software:** VS2015, Eclipse, Notepad++, SOAPUI, MQ Explorer,
- **Agile/Scrum Methodology**

PROFESSIONAL EXPERIENCE

Software Developer – Infosys Technologies

June 2015 – to Present

- Currently responsible for managing, debugging and developing of a .NET framework based Deal Finalization Portal project responsible for automating the tasks performed by dealers across USA.
- Developed and maintained existing as well as new enhancement for the application used by 1200 USA auto dealers.

Software Engineering Intern – NYC- DEP

Summer 2014

- Development and implementation of Web application LIMS (Laboratory Information Management System) and for Training & Development.

Software Engineering Intern – iGATE's (Capgemini)

Spring 2009

- Development of Perl script to check the actual and expected output of set of CLI commands to **EMC's CLARIION SERIES** storage system. It was used as a regression testing script to catch product defects.

Assistant Manager- Corporate HR – Varroc India

Mar-12 to July-13

- Development & implementing CRTS (Centralized Recruitment Training System), and HRMIS.

EDUCATION

- **M.S. in Computer Science**, 2013-15 from University at Albany, State University of New York
- **B.E. in Computer Science**, 2005-09 from Rajiv Gandhi Technical University, India
- **MBA in Human Resources**, 2010-12 BIMHRD, Pune India

ACADEMIC PROJECTS

- Segmentation of Search Engine results for Effective Data-fusion
- Rideshare
- Housing recommendation from Craigslist
- Visitor Management System.