Anshul Gupta

**Department Of Computer Science(IIIT Hyderabad)**

**MTech (2009-2011)**

**E-Mail :** [**anshulgolu123@gmail.com**](mailto:anshulgolu123@gmail.com) **Phone Number: +91 9505047391 Technical Blog: http://anshulsalvo.blogspot.com/**

**CAREER OBJECTIVE**

To continue to experiment, learn and engender creative solutions to challenging problems.

Interested in productizations of ideas and building excellence around Netsuite and related domains using Automation, Continous Deployment/Integration and frameworks. I can also work on developing solutions for non Netsuite products and have very good development and programming skills in cloud, Devops and integration domains

**EMPLOYMENT**

**Senior Consultant at Deloitte Cloud Practice (November 2013 – Till Date)**

* Being part Implementation/Product teams, my work revolves around leading and solving client problems that range from end to end implementations for O2C/P2P/Reconciliation cycles. I also have fair bit of experience with integrations using Mulesoft/JAVA/XML/SOAP/JavaScript/REST and Netsuite.  
  Also involved in ideation to product delivery of interesting concepts around Netsuite. Worked on SuiteScripts/SuiteCloud/SDF and have built many reusable tools that can reduce the time of implementation and help developers reduce effort
  + **Automation**
    - CI/CD pipelines for Netsuite [SDF CLI/Jenkins/Git] [[blog here]](https://anshulgolu123.medium.com/netsuite-pipelines-using-sdf-jenkins-and-git-9f703ccb04ed)
    - Automation of unit testing for SuiteScript 2.0 [[link here]](https://github.com/salvo4u/unittesting_ns)
  + **Integrations**
    - Good with Openair integrations [ Mulesoft and Native Openair]
    - Integrated Netsuite with systems like Zendesk/Coupa/Anaplan/Salesforce/Zoura using Mule or Native NetSuite Apis
  + **Reusable Tools**
    - Comparator tools for cross Netsuite account object comparison
    - Intelligent Subsidiary Import tool to create subsidiaries automatically
  + **Eminence/Strategy**
    - Best Practice and Coding standards
    - Heavily involved with the adoption of SDF on projects through eclipse or cli
    - Worked on strategy assignments and build frameworks to asses and improve the overall performance of Netsuite accounts
    - Whitepapers: RESTlet vs SuiteTalk, Adoption of SDF and automation for Netsuite

**Clients Include:** AMEX, HPE, Google, LoJack, Microfocus, CSOD, Mitchell

**Certifications:** Netsuite Foundation Certified[[Certification Number: 13408]](https://www.linkedin.com/company/netsuite/)

**Cloud Product Engineer at Celigo India (November 2012 – November 2013)**

* Worked on the Salesforce connector integrating workflows with Netsuite [ implemented new flows which were real time syncing objects from Salesforce to NetSuite and vice-versa ]
* Completed the whole product from development to bug fixes and release issues.Worked on Netsuite Integration with Google Apps[syncing the google tasks API with Netsuite]

**Software Engineer at Progress Software India (June 2011 - November 2012)**

* Build Tools and plugins for Eclipse (SONIC ESB)
* Developed and optimized the Build System for SONIC shifting it too PDE builds improving the build time by 20%.

**Intern at Progress Software India(Summer of 2010, 3 months)**

* Worked on integrating solution that integrated SAVVION with the Android platform .
* Implemented communication through MQTT using push based communications for mobile cell phone.

**SKILL SET**

Java(Advanced)**,** Netsuite(Advanced), JSP(Moderate) , XML(Moderate)**,** MuleSoft, Javascript(Medium), Eclipse(Advanced),Android(Moderate),Salesforce(Basic) , Openair ,Shell Scripts(Basic), Git.

**ADDITIONAL EXPERIENCE and AWARDS**

* Spot Awarded for the Sonic Build system in 8.6 (August – December 2011) [[link here]](http://anshulsalvo.blogspot.com/2012/02/eclipse-and-primary-reason-for-blogging.html)
* I am a frequent programmer on Project Euler/Leetcode/Hackerank [[link here](https://github.com/salvo4u/programming/tree/master/Programming1/src)]
* Applauded for my work with Netsuite and scalability at Deloitte