**ANALYST PROFILE**

**DHANANI, GULSHAN**  
GEID# 1010765108  
Pune, Maharashtra

**Assistant Manager** (Tech Program Analyst APAC - 2016),   
ICG Tech > Markets & Securities Services Technology

**F**und **S**ervices **R**eporting – **S**ecurities **S**ervices **T**echnology [**SST**]   
**Direct Manager**: Bansal, Sunil (SB36080)

**Education**: B.Tech in Civil Engineering from Indian Institute of Technology, Roorkee [2012-2016]

**Languages** (spoken): English, Hindi

**Work Experience at Citi** - Responsible for:

1. Front-end (UI) development for Fund Services Reporting application under the CitiDirect® for Securities umbrella – using technologies of servlets, JSPs along with Spring MVC and traditional JDBC frameworks.
2. Creation of a JUnit framework to increase the unit test coverage for the application.
3. Creation of a pathway for migration of Java-based Enterprise Web applications in SST from WebLogic to WebSphere and Tomcat, as part of SST Grad projects in sync with Citi cloud migration strategy

**Demonstrated Strengths**:

Technical aspects: Exposure to -

1. Java based web development – JSPs, Servlets along with JavaScript, HTML and CSS
2. Frameworks such as Spring Hibernate MVC architecture, JUnit etc.
3. Front end changes corresponding to back end DB transition from IBM DB2 to Oracle.
4. IBM WebSphere Application Server.
5. Project Management tool – JIRA and Source code control tools – SVN and Git.

Functional or non-technical aspects:

1. Have worked with back-end database and reporting teams with successful collaboration.
2. Have interacted cross-functionally with other teams in SST w.r.t. WebLogic to Tomcat migration.
3. Collaborate: 886 points since joining Citi, nominated among top monthly collaborators twice.
4. Presently a part of CSC Pulse: a center wide newsletter published quarterly.
5. One of the 20 global champions of *SST Innovate* : a global initiative by ESST Head –Mike Healy

**Potential Next assignments**: Looking for opportunities in Angular/Angular2 JS, ExtJS, MEAN stack.