

# SUVADEEP CHAUDHURI

+1-352-284-5386 | [suvadeepc@ufl.edu](mailto:suvadeepc@ufl.edu) | [www.linkedin.com/in/suvadeepchaudhuri](http://www.linkedin.com/in/suvadeepchaudhuri)

## EDUCATION:

- **Master of Science**, Computer Science  
**University of Florida**

(August 2016 – June 2018)

- **Bachelor of Engineering**, Computer Engineering  
**University of Pune**, Pune, Maharashtra, India

(May 2012)  
First Class

---

## SKILLS:

**Programming Languages:** Java, C, C#, PL/SQL

**Databases:** Oracle 11g, MySQL

**Scripting:** VBScript, Windows Batch Scripting, PowerShell scripting

---

## WORK EXPERIENCE:

**Software Engineer, Accenture Services Pvt. Ltd.**, Chennai, India

(Jan 2013 – July 2016)

- Developed and supported Oracle Hyperion Financial Management applications for Pfizer Inc., Zoetis Inc.
- Managed data in multi-dimensional Oracle DB and HFM suite at the company consolidation level.
- Delivered automation designs for client that involved writing FDM automation Scripts, developing Multi Language Integration Projects and technical designs of Financial Reports.

**Intern, Blue Shores Solutions Pvt. Ltd.**, Pune, India

(Oct 2011 – June 2012)

- Android Application development: Voice recognition in ambient noise.
  - Integrating multiple widgets in the application to leverage voice controls.
- 

## TECHNICAL PROJECTS:

- **Data/Metadata Load and Management for New HFM 11.1.2.4**

Built an optimized JAVA application to automate data and metadata loads into the new Oracle HFM application. Reached 50% time saving. Also facilitated the security automation to load/extract security, security classes, and update session and batch information to Oracle DB. Used HFM JAVA API. **[Used: JAVA, SQL, PL/SQL, MDX]**

- **Access and Security Portal (Agile Project)**

Worked on an Agile Project to eliminate support investment completely (only weekend maintenance) by designing a fully automated multi-tier web application.

Storage: Oracle DB

Core Logic: JAVA, .Net, PL/SQL

This application handled large scale access requests, auto-triggered verification jobs and generated audit reports.

**[Used: JAVA, SQL, PL/SQL, .Net, PowerShell, BAT, Jython, Windows Scheduler]**

- **Essbase Application Backup and restore**

Achieved 75% time saving using JAVA, XML, MaxL, Bat files to design and develop an application that backs up and restores Essbase Financial Applications.

- **Maintenance and Migration application**

Implemented a JAVA Based Project for all Hyperion Maintenance. Used Swing, AWT for front-end page forms. Used HFM, Essbase, Shared Services JAVA-APIs and FDM VB-API.

- **Voice Recognition in Ambient Noise**

Developed an Android Project using CMU Sphinx(Speech-to-Text) and Speex(TTS) with Facebook, Twitter and RSS integration. Optimized the C-libraries and wrapped those using Wrapper Classes to use them in Java. The application enabled users to speak out the proprietary commands while the phone reads out news/feeds. Audio feedback cancellation and frequency filtration logic was incorporated. **[JAVA]**

---

## AWARDS (Professional):

- Accenture High Performance delivery Award for FY15 (Team)
- CICON Award for Outstanding Client Value Creation – Q4,F14 (Individual)
- LS INDIGO Award for Champion Team – Q4, FY13 (Team)
- Celebrating Performance Spot Awards FY14,15,16 (Individual)
- Magic Cabinet Award – FY14 (Individual)