ANVESH PINGILI

https://www.linkedin.com/in/anveshp

+1(937) 972-8754 pingilianvesh@gmail.com

Portfolio: https://pingilia2.github.io/anveshportfolio/

OBJECTIVE:

Ambitious, determined, and detail-oriented individual with strong technical experience seeks software developer position with the company that can benefit from my technical experience and communication skills.

EDUCATION:

Master of Computer Science Dec 2017

University of Dayton, Dayton, Ohio GPA 3.74
Bachelor of Engineering GPA 4.00

Bachelor of Engineering GPA 4.00 May 2013

MVSR Engineering college, India

TECHNICAL SKILLS:

Programming Languages : C,C++, Java J2EE, Java MVC(Spring framework), Python, JavaScript, HTML5, CSS3, PHP,

XML/XSLT, Android, Git.

Database : Sybase, MySQL, Oracle Database

Tools : Eclipse, Microsoft Office, MS Visual Studio, Net Beans, Aqua Data Studio,

Microsoft SQL Server, Toad for Sybase, Android Studio.

Operating Systems : Windows, MAC OS, Linux, UNIX.

PROFESIONAL EXPERIENCE:

Programmer Analyst, Cognizant Technology Solutions Pvt. Ltd., Chennai, India

Sept 2013-Dec 2015

Worked as Java based application developer on a banking system for Royal Bank of Canada.

Project Description:

xITR - Cross Asset Intra Trading Reporting is a Trade reporting system. The main purpose of xITR project is to report all the trades to Financial Regulatory agencies. The financial-crisis in US during 2007-2010 led to an act called as Dodd Frank act, which is used to monitor all the incoming and outgoing financial events between the traders. Like US, European and Canadian countries have also implemented an act to monitor all financial events.

Responsibilities:

- Monitored the application flow and report if there is any break down in system.
- Daily call with clients to discuss any issues and explain the status of the development.
- > Developing spring batch jobs that are required to generate daily reports of source systems (RATS, MUREX, OPENLINK)
- Raising JIRA and fixing the issues raised by testing team.
- Parsing the XML files from source system and inserting into the database.
- > Trained on moving code into the production environment from UAT.

ACADEMIC PROJECTS:

Student Billing System, University of Dayton

March 2016

Implemented a student billing system whose functionality is to maintain student information and generate student billing as per the bstudent course data using HTML5, CSS3, JavaScript, PHP, MySql.

IP2Location(Android App), University of Dayton

May 2016

Developed an Android app whose functionality is to output the location based IPAddress using GeoIP webservice in **Android studio**.

Hotel Management System, Cognizant Technology Solutions Pvt. Ltd.

January 2014

Developed a Hotel Management portal with Model View Controller(MVC) architecture in Java using Servlet's, Jsp's.

ACHIEVEMENTS:

HackHarvard, Harvard University

Oct 2017

EdifyConn: Developed a web application that makes online teaching easy for students with low financial background using JavaScript, Bootstrap, HTML5,PHP,CSS3, Microsoft Cognitive API, Facbook login API

BigRedHacks, Cornell University

Sept 2017

Alexa Banking System: Developed a banking system that makes banking easy for people with disabilities using AWS, Python, Capital One Nessy API.