GAURAV THANTRY

gaurav.thantry@gmail.com (+91) 973 9722056

gauravthantry.com linkedin.com/in/gauravthantry github.com/gauravthantry stackoverflow.com/u/7710049

SUMMARY

A Software Engineer having hands-on experience in ETL tools like Snaplogic and SSIS, and on the Cordys BPM tool. Also worked on the WSO2 Integration platform as a support engineer, which included even supporting iPaaS solutions on Snaplogic and PaaS solutions on Cordys.

SKILLSET

Programming: Java J2SE, C#, VB.NET

Full Stack Web Development: HTML5, CSS, Vanilla JS, jQuery, Bootstrap, SemanticUI, NodeJS, ExpressJS

Middle Ware tools (IFW): WSO2 ESB (RESTful Services), Cordys

ETL Tools: Snaplogic, SSIS

Others: Selenium WebDriver, Shell Scripting, XML, JSON, XSLT, PL/SQL, Git.

WORK EXPERIENCE

FIRST ABU DHABI BANK

August 2018 – March 2019

Designation – Technical Analyst

- Developed C# console and .NET applications to meet project requirements.
- Developed Windows applications using VB.NET.
- Analyzing and performance tuning of PL-SQL queries.
- Solved SSIS ETL issues and modified the packages using VB.NET to make SQL Server Integration more efficient.
- Worked on the integration of systems during the merger of National Bank of Abu Dhabi and First Gulf Bank to form First Abu Dhabi Bank.

TORRY HARRIS BUSINESS SOLUTIONS

Designation - Associate Software Engineer (Production Support)

Sep 2017 - June 2018

- Worked in the capacity of a Production Support Engineer. Deploying, monitoring and solving API issues in production and pre-production environment.
- Coordinating with front end and Back end teams (Oracle, Zuora, SAP) for issues that may arise in the production and pre-production environment.
- Monitoring and solving solution issues on Cordys and Snaplogic platform.
- Security Patching and certificate planning and scheduling.
- Writing selenium scripts to automate Time consuming tasks
- Writing Shell scripts to Automate day to day jobs performed on Linux servers.

EDUCATION

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

Bangalore, India

Bachelor of Engineering - Computer Science & Engineering

Core subjects:

- Object oriented programming Languages
- Data structures
- Database Management Systems

GAURAV THANTRY

gaurav.thantry@gmail.com (+91) 973 9722056

gauravthantry.com linkedin.com/in/gauravthantry github.com/gauravthantry stackoverflow.com/u/7710049

PROJECTS

COURSE PROJECT

Main project on "Progressive Duplicate Detection" using the Sorted Neighborhood Method. This method
focuses on detecting duplicates more efficiently compared to the traditional methods.

PERSONAL PROJECTS (Reference – GitHub/Heroku)

- Developed a Full Stack Web Application using NodeJS which allows a logged in user to advertise about their campgrounds. Ref: https://yelpcamp-gauravthantry.herokuapp.com/ (under development)
- Developed a Pixel Art Maker Web App, which takes a grid size as input and allows the user to draw on it by filling the grid
- Developed a Wikipedia Viewer website which calls the Wikipedia API whenever it is invoked and provides the contents based on the input provided
- Developed a webpage that displays random quotes whenever a user tries to refresh the quote. Used a third-party API to get the random quotes
- Developed a Memory Game web app that lets the user match the cards by un flipping them

CERTIFICATION

Graduated from Front End Development Nano-Degree Program from Udacity. Certificate Reference: https://confirm.udacity.com/GKDJRKYP

ADDITIONAL ACTIVITIES

- Regular participant on Stack Overflow Q&A Site.
- Editor of articles in Wikipedia.