

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.