Varun Pius Felix Rodrigues

352-484-6730 varunpius@ufl.edu LinkedIn: www.linkedin.com/in/vpiusr
Website: www.linkedin.com/in/vpiusr
Website: www.linkedin.com/in/vpiusr

3800 SW 20th Avenue, Apt no. 503, Gainesville, FL – 32607.

EDUCATION

Master of Science in Computer Science

August 2015 – May 2017

University of Florida, Gainesville, FL

Bachelor of Engineering in Electronics and Telecommunication

August 2008 – June 2012

University of Mumbai, Mumbai, India

WORK EXPERIENCE

Systems Engineer, Infosys Ltd., Bhubaneswar/Pune, India

June 2013 – July 2015

- Designed and developed projects for clients requiring Business Intelligence
- Responsible for the design and development of data warehouse using OLAP DBMS such as Teradata and Oracle; Led
 the design of the staging and transformation database, and the development of staging, transformation and
 presentation database
- Designed and delivered business reports for clients using reporting solutions like IBM Cognos and SAP BusinessObjects and designed and performed Cube analysis using Microsoft SSAS
- Performed Unit Testing on the developed components

Technical Editor, Packt Publishing, Mumbai, India

October 2012 – May 2013

- Worked with authors to ensure good quality content that clearly communicate their objectives to the reader
- Verified content coverage is balanced and ensured technical accuracy of the content; performed code testing and market analysis to understand what readers need
- Participated in the editorial co-ordination with the Lead Technical Editor, author, and Editorial Manager

PROJECTS

GOSAP VDW, Infosys Ltd.

March 2015 - July 2015

- Developed the transformation and semantic layer data warehouse, over which the entire reporting layer was built. Data warehouse was developed on Teradata
- Tested the data warehouse for data consistency

Retail Planning Tool, Infosys Ltd.

July 2014 - February 2015

- Data warehouse for the client Apple, Inc. to plan and deliver their products across its stores. The tool will help client understand the requirements for products according to the inventory across its geography
- The requirements are captured by transaction systems and passed on to data warehouse
- Designed and developed the staging and semantic layer of the data warehouse. Also, developed the presentation layer data warehouse. Tested the entire data warehouse for data consistency

Retail Business Dashboard, Infosys Ltd.

January 2014 – June 2014

- Dashboard solution for Apple, Inc. created over a data warehouse. Result is easy to use dashboard for the client to analyze data and take decisions
- Used OLAP database Teradata to develop the data warehouse and aggregate the facts (data)

Infy TV, Infosys Ltd.

June 2013 - September 2013

- Created a data warehouse storing historic records of Infy TV network
- Performed ETL operations to move data from Staging to Transformation to Presentation layer and do data cleansing
- Developed a cube and performed cube analysis on it using Microsoft SSAS and delivered reports in IBM Cognos

PUBLICATIONS

MFCC-based Vocal Emotion Recognition Using ANN

September 2012

At International Conference on Electronics Engineering and Informatics, Phuket, Thailand

SKILLS

Programming Languages: C++, Java, Python

Database: Teradata, Vertica, MySQL, Oracle PL/SQL, Microsoft SQL Server, MongoDB

Tools: IBM Cognos, Microsoft SSIS, Microsoft SSAS, SAP BusinessObjects, Matlab, Informatica

Certifications: SUN certified Advanced Java Web Developer (J2EE), Cisco Certified Network Associate (CCNA)