# RAHUL TEVATIA

Cell: +1 (682) 283-6675 Email: rahul.tevatia@mavs.uta.edu
LinkedIn: <a href="https://www.linkedin.com/in/rahul-tevatia-93660530/">https://www.linkedin.com/in/rahul-tevatia-93660530/</a>
Github: <a href="mailto:github.com/rtevatia4">github.com/rtevatia4</a>

### **Professional Summary**

• Enthusiastic achiever with strong computer science background, project experiences and strong skillsets.

• Possess programming skills with over **4.5 years of professional IT experience** in software engineering, product development, DevOps automation, system implementation and design.

• I am currently pursuing Master's in Computer Science to enhance my skills, knowledge and experiences.

### **Core Competencies and Skills**

**Programming & Scripting Languages:** Python (proficient), Java (Intermediate), C (proficient), COBOL (Intermediate), PL/SQL, JavaScript, HTML+CSS, XML, Shell Scripting (Batch).

**Databases & Business Tools:** Oracle Database, MySQL, Hadoop map/reduce, IBM DB2 Subsystem, Eclipse, PyCharm, SQL Server Management Studio, Visual Studio, JIRA, Github, MS Visio, MS Excel, SSIS/ETL.

Operating Systems: UNIX, Mainframe Z/OS, Linux, Windows NT.

Other Skills: Data Integration (SSIS) & ETL, Data Modelling, System Infrastructure architecting and Design.

### **Education**

The University of Texas at Arlington.

Master of Science in Computer Science, Specialization in AI and Data.

Arlington, Texas, USA. Aug 2019 - Anticipated 2021

GPA: 4.0

Dr. APJ Abdul Kalam Technical University (Formerly UPTU).

Bachelor of Technology – Computer Science & Engineering.

Gr. Noida, NCR, India. Aug 2010 - June 2014

GPA: 3.5

**Relevant Coursework:** Algorithms and Data Structures, Design and Analysis of Algorithms, Database Systems, Software Engineering, Data Analysis and Modelling Techniques.

## **Professional Experience**

Takaud Savings and Pensions B.S.C. (c)

Developer

Manama, Kingdom of Bahrain

Sep 2017 - July 2019

- Reduced **manual overhead** of operations and customer experience team by 60% by developing an application that provides the summarized daily transactions details of requested customers.
- Responsible for various developments, enhancements of the business solutions using **Python**, **Java**, **SQL**, **Shell Scripting and Data**, majorly built many applications to support business functions and operations.

#### **Cognizant Technology Solutions**

Jr. Product Specialist

Kolkata, India

July 2014 - Aug 2017

- Migrated the many COBOL modules responsible for financial transactions to Java based frameworks.
- Increased the Oracle database and DB2 subsystem performance by 30% faster by optimizing the SQL queries.

#### **Relevant Projects**

**OmniSearchAPP** - Built the Takaud Client and Transaction Details lookup GUI utility using **Python** to fetch requested client details and provides the summarized transaction activities. Used **tkinter**, **Pandas**, **pyodbc**, openpyxl python libraries to build GUI, to interact, to get data from database and to present or format the data.

**Issue Tracking Register -** Outlined, Developed and completed a web based Issue Tracking register to track bugs and issues experienced within an organization.

**Criminal Identification System** - This was a web based project which aimed to help and support the investigative agencies in crime scene investigation and forensics. Used HTML, CSS, Java, JSP, Servlet, Java Script, MySQL.

#### **Achievements and extra-curricular**

- Received various organizational awards like "Pat on the Back", "Star Rookie of the Month" at Cognizant.
- "Project of the Year Clustered" Award in 2015 by TIAA, USA through Cognizant.
- Published a research paper at International Conference on Electrical, Electronics and Computer Science on, "E-Banking-A Revolution in banking sector Virtual Bank" Paper Id: ICEEECS-02024-232, Feb 2014, India.