



Shahabaj Shaikh

- shaikhshahabaj987@gmail.com +91 9623858600
Shivaji Nagar, Pune-05
LinkedIn profile: [@sonushaikh](#)

Summary

System Engineer with 4 years of experience in the Automation and services industry. Skilled in Python (oops, Pandas, NumPy, Statistics, web scrapping), PowerShell Scripting, Oracle Database, PL/SQL, Exel. Strong information technology professional with a Bachelor's degree focused in Computer Science from Dr Babasaheb Ambedkar Marathwada University,

Experience Profile

Current Employer: Tata Consultancy Services Designation: System Engineer	Total Experience: 3.10 years Relevant experience: 3.10 Year
Role: Currently, I'm working in the Production Environment as an Automation and Database support Engineer. The work involved Automating manual effort for more than 40k users and 100 + application with four major CRM applications. Which includes the following <ul style="list-style-type: none">• Creating automation scripts to save manual efforts.• The database maintains, migration, backup, restore task for CRM apps.• Provide the support• Reporting weekly efforts So far, I have created more than 20 automation scripts in PowerShell and Python. Also, I am working on the script/ tools maintenance task for previously created tools, which include altering the code and make it compatible with system environment change & industrial standard.	
Location: Pune Project and Client: Morgan Stanley, GWM Win Eng. (Global Wealth Management Windows Engineering) & NNC Migration (Non-Network Computer Database Migration (CRM Applications))	

Project description

Project name: GWM Win Eng. & NNC Migration.	Duration: 3 years
GWM Win Engineering: GWM Win Eng. is an ongoing project and still in the developing phase. Work involves migrating the database from Windows 7 OS to Windows 10 OS. Such As (Application, CRM Application data, etc.), ensuring data quality, solving user issues, Automating the frequent task, achieving targets within SLA's and other operations as Per ITIL processes, working on automation. NNC Migration: As per the firm's standards, All CRM laptop users should be migrated to the firm network due to privacy & security reasons. The work was involved in migrating a user's database from laptop to network workstation and maintaining the database to ACT! CRM application. Which require a strong knowledge of SQL queries and SQL server database administration task.	

Academic Projects:**Project I: Medical Store Management (Visual Studio (VB) / SQL server)**

Basically, this application was developed as an inventory for medical store owners. This facilitates the user about the available stock information, medicine expiration date information, also help to generate bills. The stock data is auto-update based on sales.

Project II: Secure Net Banking (PHP, MySQL, JavaScript, jQuery, HTML 5, CCS)

Secure Net Banking Web application was developed to provide the solution for day-to-day banking activities.

Which include the following Key features.

- Easy to handle interface and security.
- Fund Transfer within the same bank
- Mini statement over the register email address
- Admin account to maintain the database
- The sensitive data store in hash format

Tools used and technical skills: Anaconda Jupyter notebook, CRM Tools, SQL Server, PowerShell, PowerShell Studio, MS-Office 2016,365 (Excel) Windows OS. (Oracle 12c and SQL Developer)

Achievements/Certifications

- Oracle Certified SQL Fundamental (12 C)
- Oracle Admin Udemy certification
- SQL for Data Analysis Weekender Crash Course for Beginners
- PLSQL by Example - Beginner to Advanced PLSQL on 07-19-2020
- Python A-Z- Python for Data Science with Real Exercises
- Python Bootcamp, Pandas, NumPy, scikit-learn, matplotlib, seaborn, Web scrapping
- Created PowerShell Automation tool which saved the manual effort of the team.
- Completed training organized by Infosys BPO PVT Limited. (In Academic Yeas 2017)
- Recognized one of the top 100 scorers of the Corporate Employability Assessment Test (CEAT - 2017) Organized by WWW.FRESHERSWORLD.COM
- Played basketball at the district level.

Interests and Hobbies

- Playing basketball and computer games.
- Travelling and exploring new places.
- Reading books and being updated with daily affairs.
- Politics

Skill Set

- **Operating System:** Windows, Ubuntu
- **Programming Lang:** Python, PowerShell, SQL, PL-SQL.
- **Application S/W:** MS Office, Oracle 11g, Oracle 12c
- **Hardware:** Hardware troubleshooting, installation of OS, Network Setup

Personal Dossier

Date of Birth	01st December 1996
Location	Pune
languages	English, Hindi, Marathi, Urdu.

Scholastics

Degree/Course	Specialization	University/Board	Year of passing	Percentage
SSC	NA	State Board of Maharashtra, A 'Bad Division	2012	62.63
HSC	Physics, Chemistry, Maths	Vivekananda Science & Arts College, A 'Bad	2014	52.63
Bachelor	Computer Science	Swami Vivekananda Comp. Science College, A 'Bad	2017	67% (Aggregate)

I hereby declare that the information furnished above is true.

Date:

Place: Pune