Nitin Mendhe

Maharashtra, India

|  |  |
| --- | --- |
| **Email ID:** nsmendhe7660@gmail.com | **Contact no.:** 8523873336 |
|  |  |

Profile

| **Total experience:**2 year 1 months | **DXC experience:**2 year 1 months |
| --- | --- |
| **Current Job Title:** Associate Professional  Software engineer | **Time in Current Role:**2 year 1 months |
|  | **Passport:** Yes |
| **Willing to relocate:** Yes | **Willing to travel:** Yes |

Profile presentation: -

I Joined DXC on 25-July 2020 as Associate Professional Software Engineer. After joining DXC Technology I have attended two months Mainframe training program focused on jcl, Cobol, db2 and cics currently working as a ‘Mainframe tester’ for retail project.

After completing my training in mainframe got an opportunity in app modernization project Below are the activity where i gained my experience

1) Tc authoring and execution

2) FTP process to setup codes in mainframe once got converted from mantis to cobol

3) Tables loading and unloading

4) Understanding COBOL codes and identifying the appropriate test data by using SQL queries

5) Got understanding of DB2 Admin tools.

6) Worked on jira for ticket raise and management

7) Training the new joiner to understand the project and activity

8) Understanding on debugging tools like CEDF, Xpeditor

9) Tested the client programs on the private cloud

10) Delivering the artifacts through program DEMO to the SME and had a 200+ successful program signed off

Achievement

* Quarterly Champs Awards (Q4– FY 21)
* (H2-FY 21) award
* Quarterly Champs Awards (Q3– FY 22)

Skills

Top Skills (Technical/Nontechnical skills)

* Mainframe(Cobol, DB2, Cics, Jcl)
* Programming Skills (C, python, Cobol)
* Good Communication Skills
* MS Office essentials

Key Roles Performed

Test Engineer – 1 year, 2 months

Professional Work Experience

DXC Technology Date-25/06/2020 – Present

* Test case authoring and execution in CICS region
* compiling of programs
* Loading and unloading spufi data for test data
* Reporting defects on JIRA
* Providing KT session to new joinee
* Presenting the Demo’s and artifacts to the Client

Certifications

* Python programming
* Machine Learning with python
* RPA Essentials.
* Industrial automation.
* Apps Hyper Automation Program - Ninja Level
* Undergoing training in IBM-Data Science certification

Education: -

Electrical and Electronics Engineer (B Tech)

Aditya College of engineering - Andhra Pradesh, India

External Projects: -

**Industrial automation project for a thermal power plant**

Siemens - APSSDC (Offsite)

May 2020 to Jul 2020 (Full Time)

Designed a complete Thermal power plant operation on SCADA and HMI screens and automated using PLC to have a smooth operation to modify the old existing technology we have added a mobile control with a proper access setup so that a management can have the complete understanding of the plant in real time And also proposed the same design to Vizag base plant

**Smart automated toll payment system using -RFID technology**

Aditya College of Engineering (Offsite)

May 2019 to Jun 2020 (Full Time)

To overcome the huge traffic , Pollution and loss of time due to old time taking payment system we have studied a US based system and tried to update with android coding to have multiple advantage in the toll boot area as well as the highways shops. Assigned this project for college application to tracking the college bus details

Machine Learning – KNN Algorithm

By collecting the past 6 years of housing price data we designed the algorithm which can predict the price for the future

Languages: -

English – Oral and Written Proficiency

Marathi – Oral and Written Proficiency

Hindi – Oral and Written Proficiency

Telugu – Oral Proficiency

I hereby declare that the information furnished above is accurate to the best of my knowledge. I take entire liability for the correctness of the information provided.

**Yours sincerely,**

Nitin Mendhe