

Narendra Dattatray More

System Programmer

Working as a Professional System Programmer in reputed organization. Responsible to Analyzes, Documents, Installs, Develops and Maintain operating system, Including utility software and job control languages. Providing technical support to users concerning system software and utilities. Having excellent verbal, presentation and written communication skills, willingness to learn and adopt technical term.

✉ narendramore71@gmail.com

📍 Pune, India

🌐 linkedin.com/in/narendra-more-420aab14a

📞 9767989057

📅 06 December, 1996

🐙 github.com/Narendra1806

WORK EXPERIENCE

System Programmer

IBM India Pvt Ltd

01/2020 - 08/2021

Bangalore, India

Maintenance refreshment and patches/fixes apply, applied knowledge of SMP/E process. Performing Disaster Recovery exercise on quarterly basis for IBM clients. Supporting CICS for maintenance, Upgrade and Deployment of associated and/or dependent products. Worked on Decommission product from z/OS. Created a new jobs to setup an alert messages. Received 10/10 positive customer survey results.

Achievements/Tasks

- Developed and implemented automation task to create CSD backup for Test, UAT and Production environment.

System Programmer

Kyndryl India Pvt Ltd (IBM Spin-off)

09/2021 - Present

Bangalore, India

Developed new CICS region on live environment. Fixing the production abends, Running batch jobs and report the statistics to the client and to provide immediate fixes to the production abends. Restarting and fixing the jobs as per the customer requirements. Coordinating with the users and solving queries. Performing resources online and offline CICS systems.

Achievements/Tasks

- Developed new CICS region on test environment.

EDUCATION

B.E. Electronics and Telecommunication

Pune University

06/2018 - 07/2019

7.76 CGPA

Diploma Electronics and Telecommunication

MSBTE, Mumbai University

06/2015 - 06/2016

77.35%

SSC

Maharashtra State Board

06/2012 - 06/2013

88.73%

SKILLS

JAVA

SQL

HTML

CSS

DSA

SMP/E

TSO/ISPF

SDSF

BitBash Commads

Qualitia Automation Tool

Job Control Language

Manual Testing

PERSONAL PROJECTS

Developed Scientific Calculator

- Developed Scientific Calculator by using swing, wherein we can perform scientific operations ex. Logarithmic, Power, Exponential, Factorial, Trigonometric and basic mathematics operation.

Created a Test Editor by using Java

- Created a Text Editor in Java by using JTextArea, a JMenuBar, This is the editor to Edit, Open, Print, New, Copy/Paste and Cut the text.

Bank Token Display

- Displays the token number which is entered though keyboard. This project was specially designed for banks or places where for calling the people. We were used Embedded C language for this project with micro-controller.

CERTIFICATIONS

Full Stack Development (12/2021 - Present)

AccioJob Institute

Master the Mainframe 2020 (12/2021)

IBM Learning

Java Fundamental (12/2021)

Udemy Learning Platform

DevOps Foundational (10/2021)

Udemy Learning Platform

IBM CICS System Tailoring and Administartion (06/2021)

IBM Learning

SQL Bootcamp 2022 (02/2022 - 02/2022)