

PAVANA N C

E-mail: pavangowda9900@gmail.com

Mobile: +91-7676191788

OBJECTIVE:

To gain experience in design, implementation and application of concepts. And to work in an environment which is conducive to the growth, self development.

ACADEMIC QUALIFICATION:

Degree/Course	Institute/College	Percentage/ CGPA	Year of Passing
BE in Mechanical Engineering	Rajeev Institute of Technology	5.96	2020
Diploma in Mechanical	Rajeev Polytechnic Hassan	68.56 %	2017
SSLC	GJC	58.72 %	2013

SKILLS:

- Good Knowledge in Mainframe.
- Knowledge in JCL, COBOL, DB2, VSAM, and CICS.
- Operating System: MVS, z/OS,IPL,CA-7,Batch monitoring,etc.

TECHNICAL SKILLS:

Mainframe z/TPF

- ITO/Cloud Platforms-Mainframe z/TPF.

COURSE:

Completed "**IBM Mainframe**" Training at Tecsacon Technologies, Bangalore.

PROFESSIONAL EXPERIENCE SUMMARY

Organization	Duration	Designation
DXC Technology	3 rd Aug 2022 to 4 th Feb 2023	Associate Professional System Engineer

PROJECTS:

Title: "UA Airline and Copa Airline Project"

Skills: ITO Cloud Mainframe - z/TPF

Description: TSSG- Test system supported group working UA and Copa Airline Project, we maintained Airline data and Passenger history and supported the Application team and any issues resolved. Daily we are doing NFM (nightly file maintains) upload the data into the server and sever Debugging and Monday we do Weekly RFC and Tuesday System RFC and Wednesday we do all Systems clear all process and Thursday we do LDC system loaded and Friday we do Network switch ON and OFF and LDC logoff, and any missing tape we mounted tape in the system. And every 15min we do health checkouts for every system.

PERSONAL DETAILS:

Address :S/O Channegowda #C56 Asha Bhadavane KEB Circle Hunasavalli road
Alur Alur(T) Hassan(D), Karnataka, 573213.

Father Name ;Channegowda

Date of Birth :11/07/1997

Gender :Male

Nationality :India

Marital Status :Single

Languages : Kannada, English.

DECLARATION:

I hereby declare that all the information mentioned above is true to the best of my knowledge

Place: Alur

PAVANA N C