CURRICULUM VITAE

NIRMALA DEVI T

Email id: NirmalaDevi17.96@gmail.com

Contact no.: 9600603504

CAREER OBJECTIVE:

To be a professional in whatever I do, improve myself both as an individual and as a team member and work to the best of my abilities in a technology driven challenging environment that provides an opportunity to enrich knowledge and serve the organization at its expectations.

WORK EXPERIENCE:

HEWLETT PACKARD ENTERPRISE

- Worked as a CLIC Knowledge Engineer in Hewlett Packard Enterprise from 5th August 2021.
- Analzing the scope of the task, implementing the code and Validating the code (Unit Test).
- Attending the meeting with Program Manager to understand the server specifications without failing.
- Developed DL560 GEN11 AND DL380 GEN12 servers by internal coding (CLIC) language.
- Give compute model product knowledge training to new joiners.
- Handling all the compute model related escalation within deadline.

TECH MAHINDRA

- Worked as a Software Engineer in Tech Mahindra Chennai under project BASF from January 2019 to January 2021
- Worked as a Software Engineer in Tech Mahindra Bangalore under project Volvo Cars from July 2018 to January 2019

Project II: BASF (24/01/2019 – 28/01/2021) Citrix, SAP

- Monitoring the Production systems like PIP, PEP and Quality systems like PIQ, PEQ in ABAP stack and Java stack tool and to see any issue has occurred in these systems.
- Monitoring and creating the incident for message and component in ABAP and Java stack.
- Handling auto incidents in NTTP which is SQL tool that can be used to run the queries.
- Running the queries and attach the report with ticket using NTTP.

• Creating and manipulating the data for weekly report using SQL.

Project I: Volvo Cars (19/07/2018 – 23/01/2019) Oracle SQL

This project comprises of various applications based on material management, testing and feature for special vehicles. Therefore generating the various reports starting from goods arrival to validation plays major part to get the goods details including the mandate parameters. This is done using Oracle SQL query.

- Run the query to fetch the details of various parts of vehicles including the partnumber, quantity, location and labels once the goods are received.
- Run the query for inspection in order to validate if the delivery has adequate quantity.

ACADEMIC QUALIFICATION:

Qualification	Name of the Institution	Year of	%
		passing	
B.E.(Computer Science &	Kalasalingam Institute of	2017	6.8
Engineering)	Technology		(CGPA)
Diploma(Computer Engg.)	PSR Polytechnic College	2014	86.7
S.S.L.C	SRBA.K.D.Dharmaraja	2011	80.4
	Girls HSS		

CO CURRICULAR ACTIVITIES:

• Served as the Team leader of my academic project team.

ACHIEVEMENTS:

- Scored centum in Engineering Mathematics-II,III,IV in Diploma Board Exams.
- Got best project award in diploma.
- Got prizes in Essay Writing.

ACADEMIC PROJECT:

Project Title: "Alterdroid: Differential Fault Analysis of Obfuscated SmartPhone Malware using Java"

Description:

The popularity and advanced functionality of mobile devices has made them attractive targets for malicious and intrusive applications (apps). Although strong security measures are in place for most mobile systems, the area where these systems often fail is the reliance on the user to make decisions that impact the security of a device. We propose a solution that leverages a method to assign a risk score to each app and display a summary of that information to users.

DECLARATION:

I hereby confirm that the above said information is true to the best of my knowledge.

PLACE: Rajapalayam Yours sincerely,

DATE: T. Nirmala Devi.