# <u>RESUME</u>

Ankitha K S

Mobile No: +91 7975853811

Email ID: ankithapatel12@gmail.com

# **SUMMARY**

Performance-focused Microsoft Certified AI Edge Engineer and Results-driven PL/SQL Developer with 1.5+ years of hands-on experience in database development, optimization, and management. Proficient in writing efficient PL/SQL code and optimizing queries for performance. Also, proficient in leveraging Microsoft Azure services and technologies to build scalable and efficient AI models for edge devices. Seeking opportunities to contribute expertise in AI and edge computing to innovative projects and drive business growth.

# ACADEMICS

• Pursued B.E. / B.Tech – Electronics and Instrumentation from Siddaganga Institute of Technology (SIT), Tumakuru in the year 2022 with a CGPA of 8.61.

• Completed Pre-University Education from **Sarvodaya Pre University College, Tumakuru** in the year **2018** with an aggregate of **88.00%** in **PCMB** stream.

• Completed High School from Sree Siddaganga English Medium High School, Tumakuru in the year **2016**, with an aggregate of **95.68%**.

## PROJECTS

Project-1

Organization	Alshaya Group, India
Project	BYWMS XB integration
Period	4 months (Jan 2024- till date)
Role	Software developer (doing testing as well)
Project	Cross border integration with BYWMS (Blue Yonder Warehouse), a new
description	warehouse in KSA
Contribution	Developed the code to integrate cross-border with BYWMS
	Authored the code to fetch data from CMS (Carrier Management
	System) and sync that with middleware.

	Drafted the code to generate the required documents and send
	those to BY system through middleware in various manner
	(according to the setup configured).
	Performing end to end testing.

# Project-2

Organization	Alshaya Group, India
Project	KSA e-invoice bypass
Period	6 months (June 2023- Dec 2023)
Role	Software developer (did testing as well)
Project	Bypass the KSA e-invoice flow to generate and validate the invoice in the
description	COMS (Customer Order Management System)
Contribution	• Developed the code to generate a QR code from the COMS and validate it.
	<ul> <li>Authored the code to bypass the QR validation through Zetka.</li> </ul>
	• Drafted the code to cross verify the QR from the middleware end.
	• Formulated the code to get generate the invoice within the COMS.
	Completed end to end testing.

## Project-3

Organization	Alshaya Group, India
Project	New brand launch for ECOM
Period	3 months (April 2023- June 2023)
Role	Software developer (did testing as well)
Project	Launching the new brands (Charlotte Tilbury, New Balance) to the ECOM
description	platform in UAE, KSA, EGY and other markets
Contribution	<ul> <li>Expanded the code to add Charlotte Tilbury and New Balance brands to the legacy systems and to the ECOM flow.</li> <li>Accomplished setups for the new brands in legacy and ECOM systems.</li> <li>Performed the location, ccenter and other setups for the new brands.</li> <li>Completed end to end testing.</li> <li>Supported the LIVE events.</li> </ul>

## Project-4

|--|

Project	MOT reverse migration
Period	4 months (Jan 2023- April 2023)
Role	Software developer (did testing as well)
Project	Mothercare, an OMS brand got reverse migrated to COMS
description	
Contribution	<ul> <li>Developed the code to reverse migrate MOT brand from OMS to COMS.</li> <li>Expanded the code to add Mothercare brand to the legacy systems and to the ECOM flow.</li> <li>Completed end to end testing.</li> <li>Supported the LIVE event.</li> </ul>

#### **TECHNICAL COMPETENCIES**

- PL/SQL
- Microsoft Azure
- SQL
- C programming
- C++ programming

#### ACHIEVEMENTS

- Won "THE BEST EMPLOYEE OF THE YEAR "award in 2023 from Alshaya Group.
- Won "ALL ROUNDER OF THE TEAM" award in 2023 from Alshaya Group.
- Leading a team of 21 skilled personnel from DEC 2023.
- Participated and won Best paper award in Technisium 2022- A national level students technical symposium.
- Presented and published paper in International Conference On Recent Developments In Mechanical Engineering.
- Participated and won 1<sup>st</sup> prize in ROBO RACE consecutively all four years of Engineering in National Level Robotics competition- ROBOCORE by Team Corsit SIT

#### **CERTIFICATIONS**

- Al edge engineer by Microsoft
- Programming Essentials in C++ by CISCO
- Advanced Programming in C++ by CISCO
- Programming Essentials in C by CISCO

- Advanced Programming in C by **CISCO**
- Internet of Things and Machine Learning training by Monkfox