



7902733252



melizajob407@gmail.com



Alappuzha, Kerala, India

PERSONAL SKILLS

- Project Management
- Decision maker
- Service-focused
- Team Player
- Time Management
- Versatile

TECHNICAL SKILLS

- C
- JAVA
- SQL
- Mongo DB
- Jira
- Spring MVC
- Rest API
- AWS
- PCO, ATB, PCSM

LANGUAGES

- ENGLISH
- MALAYALAM

MELISSA ELIZEBETH JOB

SUMMARY

Experienced software engineer with 2 years of hands-on experience, specializing different tools. Known for a strong aptitude to swiftly grasp and adapt to new technologies. Dedicated and result-oriented professional committed to delivering high-quality solutions.

EXPERIENCE

UST (September 2021-Present)

Associate Software Developer

- 2 years of experience as Software developer for the client Experian
- Worked on ATB, PCO pen testing and ATB upgrades in windows and Linux Environment.
- Handled different ATB Projects and have good knowledge on ATB and PCO connectivity and Configurations.
- Gained knowledge on PCSM, PCC and different credit bureaus.
- Efficiently work on projects from proposal to build and communicate with client via mail or calls and deliver it on time.

EDUCATION

- B-Tech, Electronics and Communication (APJ Abdul Kalam Technological University) (2017-21)
 CGPA-7.5
- Higher Secondary (Central Board of Secondary Education) (2015-2017)
 Percent-68
- High School (Central Board of Secondary Education)
 CGPA-9.2

TRAININGS

- Building and Deploying in JAVA Microservices and Basics of AWS (Stack route)
 - Gain knowledge on various terminologies like DBMS, JDBC, Java Persistence, Spring Boot, Rest API, Mongo DB and Spring Framework
 - 2. As part of training, developed a Music app (Backend) using JAVA Microservices, MySQL, MongoDB, and Rest API
- PCO/PCSM/ATB Bootcamp
 - 1. Learned about PowerCurve Orgination, PowerCurve strategy management and Attribute toolbox.
 - 2. Gain knowledge on ODS, SDS their functionality and Architecture.

CERTIFICATIONS

Certification on Artificial Intelligence
 About tools, technology and trends driving modern AI revolution.