PEDASINGU LALITHAKUMARI

Email Id: <u>lalithapedasingu@gmail.com</u> GitHub: <u>https://github.com/Lalitha2122</u>

LinkedIn: linkedin.com/in/lalithakumari-pedasingu Mobile:(+91)-8520854497

CAREER OBJECTIVE

To work with an organization which provides optimal learning opportunities to enhance career and abilities to achieve organizational goals.

Academic Qualifications:

Course/ Examination	Institution/College	University/Board	Year of passing	CGPA/percentage
MCA	P.B.Siddhartha,College of arts and science	Krishna university	2022	8.54
BSC (Computers)	CH. S.D. St. Theresa's College for women	Adi Kavi Nannaya University	2020	7.98

Technical Skills:

Core Java:

- Good knowledge in features of java and tokens.
- Good knowledge in data types and variables and it's classification.
- Familiar in primitive type casting such as auto widening and narrowing.
- Good understanding on operators, conditional statements.
- Good in method, method overloading, method overriding, static, non-static.
- Good knowledge in constructor, constructor overloading, this(), super().
- Good in OOP concepts encapsulation, inheritance, polymorphism, abstraction.

ADVANCED JAVA

Good Knowledge in JDBC, Hibernate, Spring Boot

STRUCTRUED QUERY LANGUAGE:

- Good knowledge in writing SQL queries.
- Select, Projection, selection, joins.
- Sub-query & co-related sub-query.
- Good knowledge in DDL, DML, DCL, TCL.

WEB TECHNOLOGY:

- Good knowledge in HTML tags, forms, tables, lists, attributes.
- Good Knowledge in CSS box property, flex box, positions, gradient.
- Familiar with JAVASCRIPT
- Practiced extensively on Visual studio code.

Strengths

- · Basic programming skills in java
- Active listening
- patience

Academic project

Title: Mini ATM System

Technologies used: Core java, OOP concepts

The Mini ATM System is a Console based java application that simulates basic banking operations. It allows user to Securely log in using a PIN-based authentication System and perform essential banking functions such as checking account balance, withdrawing and depositing money, and viewing transaction history. The system is built using core java concepts, especially object-oriented programming, The project demonstrates real-world application of java fundamentals and simulates a simplified version of an ATM interface.

Achievement Certificate:

- Java, SQL, Html, CSS, java Script certificates by Q & Spider's Institute.
- **UI/UX Designer** course certificate by Tech Mahindra Institute Smart Academy
- TCS National Qualifier Test (NQT) Qualified 62% conducted by TCS ION March, 2025
- NSS certificate

Declaration

I do hereby declare that the particulars of information and facts stated here in above are true, correct, and complete to the best of my knowledge and belief.

Place Signature Hyderabad P. Lalithakumari.