



**DHANA LAKSHMI P**

### CONTACT DETAILS



+91 8754133499



dhanalakshmi24082001@gmail.com



62, Pandarinathan Kovil  
Street, Karur-639001



<https://www.linkedin.com/in/dhanalakshmi-p-845850192>

### OBJECTIVE

To seek a challenging position in a reputed organization where I can learn new skills expand my knowledge and leverage my learnings.

### TECHNICAL SKILLS

JAVA

SAP-ABAP

HTML CSS

SQL

PLSQL

### SOFT SKILLS

COMMUNICATION

ADAPTABILITY

EMPATHY

### EDUCATIONAL QUALIFICATIONS

#### B.E Electronics and Communication Engineering | Batch (2019-2023)

M. Kumarasamy College of Engineering

CGPA - 8.934

#### Higher Secondary Leaving Certificate | Batch (2018-2019)

Sri Saraswathi Vidhya Mandir Matric Higher Secondary School, Karur

Percentage – 88.5

#### Secondary School Leaving Certificate | Batch (2016-2017)

Cheran Matriculation School, Ramakrishnapuram, Karur

Percentage - 93.2

### EXPERIENCE

CSD-COGNIZANT

DEC-2023

#### ADM JAVA STANDARD-HANDS ON EXPERIENCE ON

1. Java:
  - o Proficient in Java with hands-on experience in Object-Oriented Programming (OOP), Exception Handling, and JDBC.
  - o Intermediate Java Collections Framework for efficient data manipulation.
2. Web Technologies:
  - o Basic knowledge of jQuery, JavaScript, and JUnit.
  - o Intermediate skills in HTML, CSS, SQL and PL/SQL

### PROJECT DETAILS

#### SMART ACTIVATING CULTIVATION WITH RENEWABLE ENERGY BY USING IOT

In this project we are monitoring the characteristics of the soil to control the usage of the water and to use the solar energy for the domestic usage

#### BLOOD DONOR AND STOCK MAINTENANCE MANAGEMENT SYSTEM

This project developed using java full stack is a comprehensive system which can be an online platform that allows to register the user details via a website, checks the availability of the blood groups and allows the user to update their information. This helps to streamline blood donation processes

### SAP AREA OF KNOWLEDGE

Strong in data dictionary (database table, data type, domain, views).

Knowledge on data migration using LSMW and BDC techniques.

Implemented modularization techniques (subroutines, includes function modules).

Extensive knowledge and development of smart forms and script forms.

Designed and developed screens using dialog programming in screen painter and main painter.

Knowledge on reports: Creation of classical interactive reports.