<u>jeevanguvel@gmail.com</u>

https://www.linkedin.com/in/a-jeeva-60b6b227a

https://github.com/Jeeva5552

https://www.hackerrank.com/profile/jeevanguvel

SUMMARY

Motivated and adaptable graduate with excellent communication skills, a strong understanding of MS Excel, and a customer-focused mindset. Eager to work in dynamic environments like international and technical support, handling client queries, resolving issues, and contributing to customer satisfaction. Flexible to work in rotational shifts and committed to continuous learning and professional growth.

EDUCATION

B.E. Electronics and Communication Engineering

CGPA

Madurai, India

Velammal College of Engineering and Technology, Madurai

7.92 / 10 [upto 8th sem}

= 2021 - 2025

Madurai, India

12th

Velammal Bodhi Campus Madurai

2020 - 2021

Madurai, India

Percentage **85** / 100

10th

Velammal Bodhi Campus Madurai- 625002

± 2019 - 2020

Madurai, India

Percentage **76** / 100

INTERNSHIPS

Kevell Corp

Iot and Embedded System

01/07/2023 - 25/07/2023

Pheonix Softech Java Programming

06/2023-07/2023

PROJECTS

DYNAMIC RETAIL DASHBOARD

The Dynamic Retail Dashboard is an interactive and data-driven tool built in Excel to visualize and analyze retail data. It connects to datasets hosted on GitHub, uses Power Query for data transformation, and presents insights through dynamic charts and KPIs. The dashboard solves key business questions, enabling informed decision-making.

CALCULATOR

This project is focused on developing a basic calculator application that can handle the fundamental arithmetic operations. The main purpose of this project is to provide an easy-to-use tool that allows users to perform basic mathematical operations such as: Addition, Subtraction, Multiplication and Division.

· Optimized Kidney Stone Diagnosis: A Modified DenseNet-SVM Model

Developed a modified DenseNet-SVM hybrid model for accurate kidney stone diagnosis from medical images.

Improved classification accuracy and reduced false positives compared to traditional methods.

Optimized model efficiency for faster and reliable diagnosis.

Applied advanced deep learning and machine learning techniques to enhance medical image analysis.

Gained hands-on experience in model training, evaluation, and feature extraction.



SKILLS

<u>Web Development</u>

CSS HTML

Programming

C Java

Cloud Computing

Knowledge of MS AZURE

Tools

Power Query Pivot Tables

<u>Database</u>

MySQL

AREA OF INTEREST

Excel based Analysis

MySQL

CERTIFICATIONS AND BADGES

GOOGLE DATA ANALYTICS Coursera

09/2023 - 11/2023

MS - Excel Venus Institute 06/2025

MvSOL Basics Acciojob

07/2025

 SQL(Basic) Acciojob

07/2025

· Real-Time Digital Signal Processing Notel

07/2023

 Signal processing Techniques and its applications Nptel

Quiz Contest – Explore '21

Velammal College of Engineering

12/2021

PAPER PRESENTATIONS AND WORKSHOPS

- Attended a workshop on the topic, "AI, how machine became intelligent? " at Thiagarajar College - May 2022.
- Presented a paper on the topic "Research Paper Presentation - "EMOSENSE: Using SLPPE Technique" at Velammal College - April 2024.

Experience

Business Development Executive Polycab India Ltd. -Chennai (Mar 2025 - Jul 2025)

- Assisted in promoting electrical products and solutions to B2B clients in the region.
- Supported the sales team in identifying potential clients and following up on inquiries
- · Gained hands-on experience in client communication, lead generation, and basic sales operations.

HOBBIES

Reading Books

Exploring New Tools

STRENGTHS

Critical Thinker Team player Problem Solver

LANGUAGES

English Hindi

Tamil