

# JEYARUBI M

COMPUTER SCIENCE ENGINEER



## CONTACT

- 📞 8220469433
- ✉️ [jeyarubim@gmail.com](mailto:jeyarubim@gmail.com)
- 📍 Madurai
- 🌐 [LinkedIn-Jeyarubi M](#)

## PROFILE SUMMARY

To obtain a challenging position in a dynamic organization where I can apply my technical skills, enhance my knowledge, and contribute to innovative software solutions while growing as a professional in the field of computer science and web development. Eager to learn and work in collaborative environments.

## EDUCATION

Kamaraj College of Engineering and Technology	2022-2026
BE.CSE	(Upto 6 <sup>th</sup> sem) 8.8
Nirmala Girls Higher Secondary School	2021-2022
HSC	87%
Nirmala Girls Higher Secondary School	2019-2020
SSLC	87%

## SKILLS

- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

## TECHNICAL SKILLS

- Java
- HTML, CSS
- .Net
- C
- React.js,Node.js
- MySQL
- UIUX with Figma

## CODING PROFILES

- |           |                                 |
|-----------|---------------------------------|
| LEETCODE  | <a href="#">Leetcode/Rubiee</a> |
| SKILLRACK | <a href="#">Skillrack/Rubi</a>  |

## INTERNSHIPS

### KEVELL CORP

MADURAI

During the 15-day internship at Kevell Corp, I gained hands-on experience in web development and completed a Task Timer project using only HTML, CSS, and JavaScript.

### ZEALSOFT TECHNOLOGIES

MADURAI

During the 15-day internship at Zealsoft Technologies, I learned C# and .NET fundamentals and completed a Fitness Tracker project using ASP.NET, enhancing my skills in web application development.

## MINI PROJECT

### Automated system for faculty career growth and higher education advancement

Faculty Career Advancement System is to support the professional growth of faculty members and provides secure role-based access for admins, faculty, and students, enabling features like profile management, resource sharing, and student-faculty interaction.

### Fitness tracker using Django

A Django-based Fitness Tracker web application that helps users monitor workouts, set fitness goals, track daily progress, and visualize activity history with personalized dashboards, user authentication, and data analysis tools.

### SkinSense using Deep Learning

A deep learning-based SkinSense application for skin disease detection from images, providing fast AI-powered predictions and early risk insights.

## CERTIFICATES

- |         |  |
|---------|--|
| Oracle  | International certificated Java foundations(1z0-811) |
| NPTEL   | Data science for Engineers                           |
| Infosys | Java fundamentals                                    |