# Computer Science Postgraduate | Fresher | 2025 JEEVAN BABU

Email: jeevanbabu675@gmail.com.

Phone: +91 9944231084.

LinkedIn: www.linkedin.com/in/jeevan-babu-p-02b90730

GitHub: https://github.com/jeevanbabu07

#### **Career Statement**

As a final-year MSc Computer Science student with a strong foundation in programming and problem-solving, I am proficient in Java, SQL, and Web Development. I have a passion for exploring emerging technologies and applying innovative solutions to real-world IT challenges. I am now seeking an entry-level position in Software Development, Web Development, or IT Support, where I can leverage my technical skills, contribute to meaningful projects, and further develop my professional expertise in the field.

#### **EDUCATION**

• Pursuing MSc (Computer Science) - Madura college (2023-2025).

**Current Percentage:** 78.6%

• BSc (Computer Science) - Sourashtra College (2020-2023).

Percentage: 70.4%

• Higher Secondary (12th Standard) - Ruby Matric Higher Secondary School , State

Board [2019 - 2020]

Percentage: 54%

Secondary (10th Standard) - Ruby Matric Higher Secondary School , State Board
 [2017 - 2018]

Percentage: 67.6%

#### PROJECT EXPERIENCE

• I have completed my M.Sc. (Computer Science) final-year project titled "Exam Seating Arrangements." In this project, I used Java for the back end, HTML, CSS, and JavaScript for the front end, and managed the database using XAMPP and phpMyAdmin.

The goal of the project is to design a seating arrangement system for an examination hall that dynamically assigns seats to students while ensuring all requirements and constraints are met. The system generates an efficient seating arrangement that satisfies specified conditions.

Additionally, it features a simple and user-friendly interface, allowing students to input their Registration Number and Date of Birth to view their assigned seat and location in the exam hall.

I completed my undergraduate project titled 'Location-Based Online Shopping,' where
I used Java Development Kit (JDK), HTML, and XAMPP with PHPMyAdmin for the
database.

The system allows users to view available items of interest in nearby stores, along with cheaper local alternatives. It leverages easily computed features that suggest user preferences and goals, helping to define and constrain tasks. By understanding both the user's goals and the environment,

The Location-Based Online Shopping system effectively provides relevant information to users throughout their shopping experience."

This version improves clarity and flow while maintaining the key points of your project.

 I have also completed several small projects using HTML, CSS, and JavaScript, including a Display Clock, an Electricity Bill Generator, and a Word Count tool.

### Computer Skills

- C, C++
- JAVA
- Python (Basics)
- HTML
- CSS
- MY SQL

#### **Certifications**

- C, C++ BLUE PEARL Computer Education (October 2023).
- MySQL AK Tech Software Training Center (February 2024).
- Typewriting (English Junior) Amizthini (August 2023).
- Python Online Training Besant Technologies (January 2025).

## **Internship Experience**

Web Designing Intern.

Vipanchi Training and Development, Madurai (May 2024).

Gained hands-on experience in HTML, CSS, and other web technologies.

Demonstrated strong problem-solving skills and a self-motivated approach to learning.

## **Soft Skills**

- Creativity
- Critical Thinking
- Active learn
- Time Management

# **Strengths**

- Quick Learning
- Adaptability
- Willingness to Learn New Things

## **Hobbies**

- Playing Settler
- Listening to Songs
- Watching Movies

## **Languages Known**

- Tamil (Reading, Writing, Speaking)
- English (Reading, Writing, Speaking)

#### **Declaration**

I, hereby, declare that the information provided in this resume is accurate and true to the best of my knowledge. I take full responsibility for the authenticity of the details shared.