



# Periyasamy J

## RESUME SUMMARY

Final year Computer Science student from S.A. Engineering College with a focused interest in Java development with hands-on experience In MongoDB. Passionate about applying technical skills to Java-based projects, aiming to develop robust solutions and grow as a software developer.

## GET IN TOUCH!

### Mobile:

+91-8056845107

### Email:

periyasamyj51@gmail.com

## SKILLS

- Java
- Servlets / Jsp
- Python
- Python Flask
- Django Framework
- MongoDB Atlas
- MySQL
- Fullstack Development
- Problem Solving

## LANGUAGES KNOWN

English ( Both )

## CERTIFICATIONS

- SQL and Relational Databases 101
- Java

## TEST RANKS

- NEET : 999

## PERSONAL DETAILS

Current Location Chennai  
Date of Birth January 3, 2005  
Male

## EDUCATION

### Graduation

Course B.Tech/B.E. ( Computers )  
College S.A Engineering College, Chennai  
Score 7.5%

### Schooling

### Class XII

### Class X

Board Name	Tamil Nadu	Tamil Nadu
Medium	Tamil	Tamil
Year of Passing	2022	2019
Score	74%	81%

## INTERNSHIPS

### JaxG studio | April 2025 - July 2025

- We Learn python Machine learning and Deep Learning from strach  
Did some project based on machine learning and Deep Learning and posted on GitHub.  
Some machine learning project deployed in AWS Ec2 service

## PROJECTS

### Movie recommendations System Own model | June 2025 - July 2025

- The move recommendation system project developed using python flask , Machine learning and movies data set.  
Deployed in AWS Ec2 service

### Online Shopping project | May 2025 - May 2025

- I developed a online shopping project using Java servelet,html,Css, Sql  
Mainly focused on register and login system

### OD Approval System | March 2025 - May 2025

- The OD Management System is a full-stack web application developed to digitalize the process of managing on-duty (OD) requests for students and staff at college. This system aims to reduce paperwork, prevent delays, and improve transparency by allowing users to submit, track, and manage OD applications online.

Built using React.js, Node.js, and MongoDB, the platform offers role-based access for students, faculty, and administrators with a clean, responsive interface and secure backend infrastructure.

## ACHIEVEMENTS

- Computer competition - win in union level in school