

PONSELVAM

FULL STACK DEVELOPER

CONTACT

- +91 7339163149
- ponselvam132@gmail.com
- 10,yadhava 1st street,
Kulavanigarpuram,Tirunelveli
- www.linkedin.com/in/ponselvam132
- <https://github.com/ponselvam05>

SKILLS & TECHSTACK

- C
- Java
- Python
- SQL
- HTML,CSS
- JavaScript
- MERN Development

INTERNSHIP

- Webstack Academy Bengaluru:
MERN Stack Development
Feb-Mar(2024) Online

CERTIFICATIONS

- NPTEL - Cloud Computing ,
IOT
- Infosys Springboard - DBMS

CAREER OBJECTIVE

My objective is to leverage my technical expertise to design and develop innovative software solutions that address real-world challenges and add value to a technology-driven organization. My goal is to contribute to a collaborative and dynamic work environment, constantly learning and adapting to new technologies to deliver cutting-edge solutions aligned with the company's vision.

EDUCATION

B.E Computer Science and Engineering
National Engineering College, kovilpatti.
2023-2026 CGPA: 7.78

DIPLOMA
IRT Polytechnic College ,Tirunelveli.
2021-2023 Grade: 87.47

SSLC
Rose Mary Matric Hr.Sec School ,Tirunelveli.
2019-2020 Grade: 71%

ACHIEVEMENTS

- Leetcode Problems Count:150+ Solved
- Skillrack Problems count: 1150+ Solved
with prodigious consistent in Daily Challenge - 100+ Solved

PROJECTS

• PlayHaven

JPlayHaven is a MERN-based video streaming platform with user subscriptions, enabling seamless content consumption. It features interactive communication tools, allowing users to create and share personalized playlists with friends who have subscription access. The platform ensures an engaging experience through dynamic media management and real-time interactions.

• Faculty Profile Management System

Developed a dynamic web application using JSP and Derby Database to manage faculty profiles. The system allows adding, updating, and deleting details such as journals, conference papers, and educational information. Integrated profile picture management with dynamic features for seamless data handling. Designed for efficient and user-friendly operations.