# Jeyaram P G

Madurai, Tamil Nadu, India

**J** 6369149482 **☑** jramjram742@gmail.com **I** linkedin.com/jeyaram-pg **Q** github.com/Jeyaram-742

## **Education**

# K.L.N College of Engineering

2022-2024

Master of Computer Application

Sivagangai, Tamilnadu

Achieved CGPA: 7.9

• Relevant Coursework: Programming with Java, Database Management System, Cloud Computing, Data Structures and Algorithms, Operating System, Software Engineering, Web Programming, Software Project Management, Web Application Development.

Sourashtra College 2019-2022

B.sc., Computer Science

Madurai, Tamilnadu

• Achieved CGPA: 7.1

• Relevant Coursework: Relational Database Management System, Programming with python, Web Technologies, Operating System, Software Engineering.

# **Experience**

#### OctaNet Services Pvt Ltd

1st Dec 2023 - 1st Feb 2024

Web Development Internship

Remote. India

- Developed a landing page and a to-do list using HTML,CSS,and JavaScript.
- used Git for Version Control, reducing code conflicts by 40%.
- Enhanced user engagement by 10% with improved design layouts.

#### **Technical Skills**

Languages: C,Java

Web Designing Technologies: HTML,CSS,JavaScript

Frameworks/Libraries: Bootstrap,React.js

Concepts: OOPs(Object Oriented Programming), Data Structure And Algorithm.

Database Management: MySQL,MongoDB

### **Projects**

**Zoo Management System** | github.com/Jeyaram-742/Zoo-Management-System

- IDE Used: Visual Studio Code.
- Languages: PHP, JavaScript, MySQL
- A user-friendly application for visitors to get tickets and check animal details. It includes features for animal management, staff scheduling, ticketing, visitor management, financial tracking, and reporting.

# Online Movie Ticket Booking System | github.com/Jeyaram-742/OMTBS

- IDE Used: Visual Studio Code.
- Languages:PHP,JavaScript,MySQL
- A web application to simplify purchasing movie tickets online. Users can browse movies, check showtimes, select seats, and make secure online payments.

## Graphical Password Aunthentication System using CCP | github.com/Jeyaram-742/GPAS

- IDE Used: NetBeans.
- Languages:JSP,MySQL
- A secure utilizing graphical passwords and CCP(Cued Click Points). It enhances security by requiring users to select a series of click points on an image for aunthentication.

#### **Certificates**

- Achieved a score of > 90% in the LAMP Course at Red Hat Academy.
- Participated Backend Web Development (Node is and Eexpress is) BootCamp On DevTown.
- Participated Java Programming BootCamp on BTree Systems.