PUGAZHENDHI K

STUDENT

Personal Details

Coimbatore, IN 7397480307

krishpugazh10@gmail.com

Social Links

GitHub

Portfolio

LinkedIn

Skills

Spring Boot

MySQL

JavaScript

Java

Languages

Tamil

English

Hobbies

- Teaching
- Volleyball
- Chess

Profile Summary

An experienced Java Trainer and with a solid background in JavaScript. Demonstrated leadership in academic settings and currently pursuing an M.C.A. with hands-on project experience. Passionate about coding, mentoring, and continuous improvement.

Work Experience

JAVA TRAINER

APR 2022 - AUG 2023

Chennai

Demonstrated exceptional skills in Java, leading to a seamless transition to a full-time role within four months. Successfully trained over hundreds of batches in Java, enhancing their coding proficiency and career readiness.

Education

MCA SEP 2023 - MAY 2025

Kumaraguru College Of Technology, Coimbatore

CGPA: 8.26

- I hold the position of Placement Coordinator of the department.
- I participated in smart India hackathon.
- Lead a webinar on JavaScript within the MERN stack.

BCA AUG 2019 - MAY 2022

Dhanraj Baid Jain College, Chennai

CGPA: 9

- I served as a class representative.
- I won first prize in Technical Quiz.
- Lead a volleyball team.

HSLC JUN 2017 - MAR 2019

Sri Shankara Matric Hr. Sec. School, Chennai

PERCENTAGE: 56

SSLC JUN 2016 - MAY 2017

Sri Krishna Matric Hr. Sec. School, Villupuram

PERCENTAGE: 89

Projects

TANCET Counselling Predictor

A web-based platform to simplify the college selection process for students using TANCET scores. Integrated user-friendly interfaces and robust backend algorithms to provide personalized college recommendations. Enhanced functionality with an admin module to manage and display TANCET events and schedules.

Smart Parking System Using IOT

The "Online Smart Parking System" simplifies parking with ultrasonic sensors, LED indicators, a servo motor, and NodeMCU microcontroller for real-time obstacle detection and vehicle positioning. Powered by an app and equipped with WiFi, it enhances safety and convenience while enabling remote monitoring and control.