# Vijayshankar Murugan

vijishankar200412@gmail.com || LinkedIn || GitHub || LeetCode || PortFolio

+91 6379233708, 7598981934

Coimbatore, Tamil Nadu

## **Summary:**

A motivated Computer Science Engineering student with a strong interest in *cloud computing* and *AWS*. Eager to leverage my technical skills and passion for cloud technologies to contribute to innovative projects, enhance scalability, and drive efficient solutions in a dynamic environment. Seeking opportunities to grow and excel in the cloud domain.

### **Education:**

B.E Computer Science and Engineering
Karpagam Institute of technology • Coimbatore, Tamil Nadu

2022-2026

# **Projects:**

. Face Recognition Attendance System (AWS) (Github)

Built a *serverless* web-based system using *Rekognition*, *Lambda*, *API Gateway*, *S*3, and *DynamoDB*. Integrated webcam-based face verification and admin dashboard for attendance tracking

. URL Shortener with Click Analytics (AWS) (Github)

Developed a serverless URL shortener using API Gateway, Lambda, DynamoDB, and S3. Enabled real-time click tracking and bot traffic filtering, enforced CORS for secure access

. Job Portal (AWS) (Github)

Created a fully *serverless job portal* using *S3, CloudFront, Lambda, API Gateway, and DynamoDB*. Enabled real- time job posting and retrieval with a scalable, cost-effective architecture

#### . E-Commerce Website (AWS) (Github)

Built a serverless e-commerce platform with S3, CloudFront, Lambda, API Gateway, and DynamoDB. Developed product/order APIs, admin panel, and customer cart/order flow, designed for future authentication/payment integration.

### Skills:

Programming Languages: Python, Java.

Web Development: Html, CSS.

Databases: MySQL.

Cloud: AWS cloud services.

UI/UX: Canva, Figma, Photoshop.

# **Certifications:**

AWS Certified Cloud Practitioner - AWS (Globally Certified)

Cloud Computing - NPTEL

Cloud - Oracle Cloud infrastructure, Aws cloud foundations

Java - HackerRank basics of java

MERN - Introduction to MERN Stack(upSkill)

Figma - Figma fundamentals