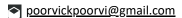
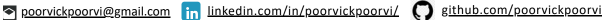
POORVICK Y









PROFILE

Passionate Cloud and DevOps enthusiast with AWS training and hands-on experience deploying serverless cloud applications using AWS Lambda, Amazon S3, API Gateway, and DynamoDB. Skilled in Python, Java. Dedicated to building scalable, secure cloud solutions using DevOps and CI/CD practices.

EDUCATION

Bachelor of Engineering – Computer Science and Engineering

Karpagam Institute of Technology, Coimbatore 2022 – 2026 (Expected)

Higher Secondary Certificate (HSC)

Shri Maruthi Matric Higher Secondary School

Graduated: 2022

PROJECT

E-Commerce Website using AWS

Built a serverless e-commerce platform using Amazon S3 for frontend hosting, AWS Lambda for backend logic, API Gateway for routing, and DynamoDB with IAM roles for secure data storage.

Deploying a Serverless Web Application (AWS)

Deployed a beginner-friendly web application with S3 for hosting, Lambda for backend processing, API Gateway for REST APIs, and DynamoDB with IAM for secure storage and access control. Multi-Cloud SOS Alert System (AWS + GCP)

Built a real-time emergency alert system using AWS Lambda, API Gateway, and SNS for SMS notifications, integrated with Google Firestore to enable cross-cloud data storage and reliability.

CERTIFICATIONS

AWS Certified Cloud Practitioner (2025) | AWS Academy Cloud Foundations (2024) | Oracle Cloud Infrastructure & AI Foundations (2024) | Java Fundamentals (2025) | Python Fundamentals (2025)

SKILLS

Languages: Python, Java | Cloud & DevOps: AWS, GCP, Docker, Jenkins, Kubernetes, Terraform, Git