

Lakshaya S.A

Thanjavur, Tamil Nadu, India

Phone: +91-7418817443 | Email: lakshayasa4@gmail.com

LinkedIn: [linkedin.com/in/lakshayasa](https://www.linkedin.com/in/lakshayasa) | GitHub: github.com/lakshaya-sa

Portfolio: <https://lakshaya-sa.github.io/>

PROFESSIONAL SUMMARY

Final-year Computer Science student with strong foundation in cloud computing, infrastructure, and systems programming. I work hands-on with AWS Core Services, write automation scripts in python and administer Linux-based systems. I'm actively seeking entry level Python Developer, Cloud Engineer or DevOps Engineer roles where i can contribute to infrastructure reliability, CI/CD pipelines, and cloud-native solutions.

TECHNICAL SKILLS

Programming Language : Python

Cloud: AWS (EC2, S3, IAM, VPC, CloudWatch, Lambda, SNS, SQS, DynamoDB)

Operating Systems: Linux (Ubuntu, Amazon Linux), Windows

Networking: TCP/IP, DNS, HTTP/HTTPS, Subnetting, Security Groups, Load Balancers

Database : SQL (MySQL)

PROJECT EXPERIENCE

Deep Learning–Driven 3D Neural Structure Analysis with PointNet++ for Alzheimer’s Diagnosis

Technologies: Python, Deep Learning, PointNet++, Point Cloud

- Developed a deep learning model to analyze **3D neural structures for Alzheimer’s disease detection**.
- Implemented **PointNet++ architecture** to process point cloud data.
- Improved accuracy in analyzing complex neural structures.
- Built preprocessing pipeline for **3D medical datasets**.

AWS Event-Driven Notification System

Technologies: AWS EC2, SNS, EventBridge, CloudWatch

- Built an automated system to **send email notifications for EC2 state changes**.
 - Used **Amazon EventBridge rules** to detect EC2 instance events.
 - Integrated **SNS for email alerts**.
 - Improved system monitoring through **CloudWatch integration**.
-

EDUCATION

B.E in Computer Science and Engineering | CGPA : 8.39 (Till 7th Sem)

Anjalai Ammal Mahalingam Engineering College, Anna University | 2022 – 2026

CERTIFICATIONS

- AWS Cloud Practitioner (Pursuing)
- Linux Administration Basics
- Python

