

PROFESSIONAL SUMMARY

Motivated Computer Science graduate specializing in Python, Full-Stack Web Development and AWS Cloud Practitioner. Proven ability to write clean code, develop web applications, and deploy functional predictive models. Strong problem-solver dedicated to securing a **Software Development Engineer** position.

EDUCATION

S.V.K.P Jr College, Penugonda, West Godavari

June 2020 – May 2022

Intermediate in Computer Science & Engineering (Vocational); **CGPA: 9.37**

Swarnandhra College of Engineering and Technology, Narsapur, West Godavari

Sep 2022 – Apr 2026

B.Tech in Computer Science & Engineering - Data Science; **CGPA: 8.45**

SKILLS

Programming Languages: Python

Databases: MySQL & MongoDB

Core CS: DSA & OOP

Web Development: HTML, CSS, FastAPI, Flask and Django

Machine Learning: TensorFlow, RAG & Prompt Engineering

AWS: EC2, Lambda, ELB, IAM, S3 & ECR

Tools & Version Control: Linux, Docker, Git & GitHub

INTERNSHIP

Python Full Stack Development Internship - Datavalley India Pvt. Ltd

Dec 2025 – Apr 2026

- Gained practical experience in full-stack web development by building responsive user interfaces with HTML and CSS, and setting up reliable data storage using Python and MySQL.
 - Built backend integrations using Flask and Django to connect front-end components with databases, applying these skills to develop my final year academic project.
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PROJECTS

Deep Learning Based Monkeypox Detection & Outbreak Prediction: [Github](#)

- Built a web platform to classify Monkeypox skin lesions and predict outbreak risks, delivering fast, AI-driven results using Flask and ONNX models.
- Containerized the application using Docker and deployed the scalable architecture onto AWS EC2 instances managed by Load Balancer.

Serverless Image Labeling Pipeline (AWS Lambda, S3, Rekognition): [Github](#)

- Built an automated image-labeling system that detects objects in uploaded images and draws precise bounding boxes using Python (Pillow) and AWS Rekognition.
- Engineered a real-time, serverless workflow using S3-triggered AWS Lambda functions, ensuring secure operations via IAM policies.

Two-Phase Transfer Learning for Rice Leaf Disease Detection: [Github](#)

- Developed a lightweight computer vision model to accurately classify rice leaf diseases using MobileNetV3Large and a two-phase fine-tuning strategy.
 - Trained the model via a GPU-accelerated TensorFlow pipeline, achieving ~86% accuracy with strong precision and recall metrics.
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CERTIFICATIONS

- **AWS Cloud Practitioner (CLF-C02) – AWS** | [Link](#)
- **GitHub Foundations (GH-900) – Microsoft** | [Link](#)
- **MongoDB Associate Developer Python (C100DEV) – MongoDB University** | [Link](#)
- **Python Full Stack Development Internship – Datavalley India Pvt. Ltd** | [Link](#)