

Muramalla Ambica Sai Ram

✉ muramallaambicasairam@gmail.com ☎ +91 9849870264 [in](#) LinkedIn [G](#) GitHub

Professional Summary

Computer Science student with practical experience in AWS Development and Linux system. Certified in HTML and CSS, with a foundation in C, Java, and Python programming

Technical Skills

- **Programming Languages:** Python, Java, C
- **Technologies:** AWS Development
- **Core Subjects:** Operating Systems, DBMS, SQL
- **Frontend Tools:** HTML, CSS
- **Operating Systems:** Linux

Internship

Technical Hub Private Limited

may 2025 – june 2025

- Worked on AWS Cloud with hands-on experience in EC2, VPC Networking, IAM, and Client-Server Model.
- Gained practical exposure to cloud deployment and infrastructure automation.

Projects

- HireFusion – Resume and Interview Analysis Platform (AWS)** ([link](#))  Team Project
- Built a cloud-based application for automated resume and interview analysis using AWS.
 - Implemented serverless architecture with Lambda, S3, DynamoDB, API Gateway, and AI services (Textract, Rekognition, Comprehend, Transcribe).
 - Developed the frontend webpage using HTML and CSS for result visualization.

Education

- Aditya College Of Engineering And Technology, Surampalem** 2023 – 2027
- Bachelor of Technology in Computer Science* CGPA: 8.11
- Bhashyam Junior College, Rajahmundry** 2021 – 2023
- Board of Intermediate Education Andhra Pradesh, MPC* Percentage: 9.49

Coding Profiles

- **LeetCode** – Solved 50 problems ([Profile](#)) 
- **CodeChef**: 1-star coder, Contest Rating - 1133 ([Profile](#)) 
- **HackerRank**: 3-star in SQL, 3-star in C; 3-star in Python, 1-star in Java ([Profile](#)) 

Certifications

Red Hat Certified System Administrator (RHCSA) ([badge](#))  and **RH134** ([badge](#)) 

Oracle Certified Java Foundations Associate ([Certiview](#)) 

HTML & CSS Certification: Web Foundations Series (Certiport) ([Certificate](#)) 

Cisco NetAcad: Operating Systems Basics ([badge](#)) 

AWS Academy: Cloud Foundations ([badge](#))  and Cloud Developing ([badge](#)) 