Maheswari Siriveru

maheswarisiriveru1@gmail.com +91 93987 34652 maheswari20 mahicoding98

PROFILE

Dynamic Computer Science student specializing in Machine Learning(CSM), complemented by a diploma in Electronics and Communication Engineering (ECE) with an outstanding academic record. A proactive and enthusiastic learner, Ready to leverage academic skills and contribute positively to dynamic project environments.

INTERNSHIPS & TRAINING

Web Fullstack Developer Virtual Internship - AICTE Eduskills

2024-10 - 2024-12

- Gained foundational knowledge of web development, including HTML, CSS.
- Explored the basics of building responsive web applications.

PowerBI Intern - Cognifyz Technologies

2024-07 - 2024-08

• Analyzed and visualized data to create interactive Power BI dashboards.

Cybersecurity Virtual Internship - AICTE eduskills

2022-12 - 2023-02

• Explored basic concepts of network security, threat analysis, and data protection.

Industrial Training in Diploma - Cisco System India PVT LTD

2021-09 - 2022-02

• Gained foundational knowledge of networking concepts, including routers, switches, and protocols.

EDUCATION

BTech in Computer Science & Machine learning

2022 - present

Vasireddy Venkatadri Institute Of Technology, Nambur 8.4 @

Diploma in Electronics & Communications Engineering 96%

2019 - 2022

KES Polytechnic, Vadeswaram

Board Of Secondary Education Andhrapradesh

Harika EM High School, Vijayawada 9.7

2018 - 2019

SKILLS

Technical Skills:

- Programming Languages : Java, JSON
- Database :SQL, DBMS
- Cloud Platforms: AWS, Google Cloud
- Version Control : Git

Core Concepts:

- **Software Development:** Basic principles & methodologies
- DevOps: Tools & Technologies
- Machine Learning concepts, NLP, Cybersecurity, Operating System

Soft Skills:

- Strong Communication Skills
- Effective Teamwork Abilities
- Logical Reasoning

CERTIFICATES

Google Cloud Certified

Associate Cloud Engineer

Python in DataScience in NPTEL

Google IT Automation with Python in

AWS Academy Cloud Foundations & Architecting

HTML, CSS, MongoDB, MSExcel, Java

Coursera

COURSES

Android Application Development by APSSDC

Generative AI course

Power BI course

Diploma in Japanese Language

PROJECTS

Job Recommendation System

Created a job recommendation system leveraging NLP and machine learning to analyze user profiles and ensure precise role
matching

College Event Management system

- Collaborated with a team to develop a web application using Handlebars.js (HBS) and MongoDB for efficient event management.
- Implemented features like event scheduling, managing registrations, contact support, event exploration to streamline college event operations.

personal portfoilo

Created a responsive personal portfolio website showcasing skills, projects, and certifications using HTML, CSS.

HOBBIES