**M.Srivani**

**PROFILE**

An energetic and passionate team player aiming to veraciously contribute to your company at my fullest. I am ready to learn company specific software or programming languages, therefore resulting in meaningful contribution towards organizational growth along with professional development.

**EDUCATION**

* **B.Tech Computer and Communication Engineering**

**CGPA – 7.63 / 10 2019-2023**

Amrita Vishwa Vidyapeetham

* **Class 12** – 86.5% **2019**

Institution: Chinmaya Vidyalaya

* **Class 10** – 98.6% **2017**

Institution: Chinmaya Vidyalaya

**TECHNICAL INTERESTS**

Cloud Computing, Machine Learning

**PROJECTS**

**Shark – the chatbot:**

It creates a platform to interact with humans to offer the appropriate and empathic answer to each query.

The intended approach is python programming with various machine learning algorithms.

**Movie Recommendation System:**

A machine learning model that filters and predicts the movie corresponding to the users in classifying based on similarity.

Various machine learning tools and libraries are imported to successfully arrive at result.

**TECHNICAL SKILLS**

Python, C, scikit, tensorflow

**INTERNSHIP**

**Verzeo**Period: 1/6/2020 to 1/8/2020   
Objective: Cloud Computing

**CERTIFICATIONS**

**AWS Cloud Practitioner**   
Area: Cloud Computing   
When: March 2022   
Organization: AWS Academy

**Python Course**   
Area: Python Coding   
When: June 2020   
Organization: Udemy

**Applied Data Science with Python**   
Area: Python   
When: December 2021   
Organization: CIR Amrita Vishwa Vidyapeetham

**Problem Solving**   
Area: Python   
When: 2020   
Level: Basic   
Organization: Hacker Rank

**LANGUAGES**

English, Telugu, Tamil