**S.Swathy**

**PROFILE**

Seeking opportunity to work on formidable environment.Efficiently contribute my analytical skills to the growth of the organization and build my professional career.

**EDUCATION**

* **B.Tech Computer Science and Engineering**

**CGPA – 7.76 / 10 2019-2023**

Amrita Vishwa Vidyapeetham

* **Class 12** – 76.2% **2019**

Institution:

* **Class 10** – 80% **2017**

Institution:

**TECHNICAL INTERESTS**

Data Structures and Algorithms

**PROJECTS**

**Covid Vaccination Progress Prediction**   
Duration/Period:2 months   
Objective:To predict number of vaccinated people and visualize the data.

Tools or techniques used:Python,Machine Learning models

Outcome: We could visualize the covid-19 vaccination progress

**TECHNICAL SKILLS**

Python, C++,

**CERTIFICATIONS**

**Introduction to Cloud Computing (Coursera)**

 Duration/Period: 1-Month

 Skills/Areas: Cloud Computing

 Level of Proficiency: Beginner

**Blockchain and Cryptocurrency (Coursera)**

 Duration/Period: 1-Month

 Skills/Areas: Blockchain

 Level of Proficiency: Beginner

**ACHIEVEMENTS & HONOURS**

English, Tamil