**PRATHYUSHA SUNKAVILLI**

**PROFILE**

A fresher getting into the world of Software development who is passionate about initiating and implementing new projects in a reputed firm.

**EDUCATION**

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

**CGPA – 6.96 / 10 2019-2023**

Amrita Vishwa Vidyapeetham

* **Class 12** – 95% **2019**

Institution:

* **Class 10** – 100% **2017**

Institution:

**TECHNICAL INTERESTS**

Web Development, Machine Learning

**PROJECTS**

**Music Recommendation System**

Used various algorithms to analyze the factors that recommends the best using the

characteristics of the music that has been heard previously.

Utilised machine learning concepts like popularity based, content based recommendation

system and collaborative filtering.

Created models with high accuracy to obtain precise predictions.

**Price comparision Module**

Analysed all the attributes in the datasets and compares both sites to get the best deal.

Build this project using Google collab and Machine Learning concepts

**Library management system**

Designed and developed various functionalities using HTML,PHP and CSS, Both front end

and back end were developed and executed successfully.

Developed whole project by adopting Agile methodology.

**TECHNICAL SKILLS**

C/C++ , Python, DBMS, HTML, CSS, OKTA

**LANGUAGES**

English, Telugu