**GADAMSETTY SOWMYA**

Email: gadamsettysowmya20@gmail.com

Contact :+91-6303938192

# CAREER OBJECTIVE

To be associated with a progressive organization that gives me scope to develop and update my knowledge and skills and also wanted to be the part of a team that dynamically works towards the growth of an organization.

# EDUCATION

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree/**  **Examination** | **Year of passing** | **School/Institute** | **Board/University** | **Percentage/ Grade** |
| B.Tech  (CSE) | 2023 | Vignan university,  Guntur | Deemed University | 81% |
| Class XII | 2019 | Narayana Junior College | Board of Intermediate  Education,Andhra Pradesh | 9.7 |
| Class X | 2017 | Sri Saraswathi High School | Board of secondary school education, Andhra Pradesh | 9.8 |

**TECHNICAL SKILL SET**

* Programming Languages : Python

C

Web Technologies

Data Base(MySQL)

Android Studio

# ACTIVITIES

* Participated in srujanankura a Techinal Fest during 2020.
* Participated in Science Fairs conducted locally
* Participated in NSS events conducted in organization.

# CERTIFICATIONS

* Introduction to C programming , Python Programming by Coursera.
* Internet Of Things(IOT),C++ by NPTEL.
* Attended workshop on “National level Workshop on Ethical Hacking& Cyber Security” by Supraja Technologies.

# STRENGTHS

* Taking responsibility of my tasks/Actions.
* Communicate effectively inside and outside the organization.
* Strong coordination and management skills.
* Maintain excellent relations with superiors, peers and subordinates.

# PROJECTS

Fashion Recommendation

* The topic of the project is Recommender system. Product recommendation is a very important problem in the e-commerce industry. Presenting customers with relevant recommendations not only makes for a good customer experience but also helps with the company's revenue. The goal of the project is it to build a recommender system to predict with high accuracy, products that the customer may purchase in the future. We build the project by using collabrative and content based filtering methods.
* We builded an application for recommending products randomly choosen item and based on customer purchase history.

# DECLARATION

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear all the responsibility for the correctness of the above-mentioned particulars.

G.Sowmya

Place : Hyderabad Signature