

ROHITA RAMAMOORTHY

PYTHON FULL STACK DEVELOPER

Tirupur, Tamil Nadu 641602 - (91) 8695954247

Email: Rohita21202@gmail.com

OBJECTIVE

To use my knowledge appropriately in order to flourish within any given position that I may encounter, while absorbing every experience along the way so as to utilize my skills for organization and individual growth

EDUCATION

B.Com CA / 2023, GPA 7.9/10.0

Vellalar college for women Bharathiyar University, Erode.

HSC / 2020, 91%

Sri Kumaran Matric Higher secondary school, Tirupur.

SSLC / 2018, 89%

Sri Kumaran Matric Higher secondary school, Tirupur.

PROJECTS

Title : **A study of consumer behaviour towards WOW skin care products**

Project Description : To study about consumer preferences and make changes to the betterment of products. To increase the sales of the product and Help to attain higher profit by knowing the consumer's behaviour towards their product.

RELEVANT COURSES

- ✦ I completed Python Full Stack Development Course in Pyspider, Bengaluru.
- ✦ I completed Tally prime with GST.

TECHNICAL PROFICIENCY

Office Automation Skills : MS Word, Excel, PowerPoint, Outlook.

Programming Languages : C, C++, Python.

IDE Tools : VS Code, Anaconda Navigator, Jupiter Notebook.

Front-End Technologies : HTML, CSS, Bootstrap, JavaScript.

Database : Oracle SQL.

Operating Systems : Windows 7, 8, 10, 11.

SOCIETIES AND EXTRACURRICULARS

- ✦ Member of youth red cross society.
- ✦ I Participated in College Culturals events as a best performer.

PERSONAL QUALITIES

- ✦ Highly Motivated and eager to learn new things
- ✦ Ability to produce best result in pressure situation.
- ✦ Ability to work as individual as well as group.

JOB SKILLS

- ✦ Ability to grasp and learn new technology quickly and performed well in that.
- ✦ Great ability to working with the Teamplay in the team work.
- ✦ Adaptability in working environment.

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge.

Place:

Date:

Yours Faithfully
(R. ROHITA)