

JANANI CHANDRASEKARAN

Email : jananisekarkc11@gmail.com

Mobile: 9344520129

Objectives:

As persuasive demeanor in sales professional as fresher of diverse interest in sales and retention. Ability to track record of exceeding targets, building strong client relationships, and driving revenue growth. Seeking to leverage my expertise in sales strategy, customer acquisition, and account management to contribute to the success of a dynamic sales team in a forward-thinking organization.

Professional Experience:

Organization : Infosys

1. System Associate (Oct-2022 to Mar-2023)

Responsibilities:

- Create detailed and effective test cases based on software requirements and design specifications.
- Execute test cases manually and do the related testing in SDLC and STLC.
- Maintain detailed documentation of testing processes, methodologies, and results.
- Create and update user manuals and testing documentation as necessary.
- Effectively communicate testing progress, results, and issues to stakeholders.

2. UG Project

E-commerce product finder using geo fencing

Tools Used : PHP , MySql Database

3. UG Internship

Analysis of emotions and sentiments in tweets - Aakam Foundation

Research Analyst - BigDigits

Achievements:

- Awarded the " Certification of Merit" as "Best News Digest Presenter" from The Hindu Newspaper
- Co- Author of 2 books "INVISIBLE BOND" and "FEEL THE WIND"
- 6 months of experience as Content writing (worked in part time job)

Academic Achievements:

Degree	Year	Institute, University/ Board	%
B.C.A	2021	PSGR Krishnammal College For Women, Coimbatore	80%
H.S.C	2018	KSR Matriculation Higher Secondary School, Tiruchengode	77.5%
S.S.C.	2016	KSR Matriculation Higher Secondary School, Tiruchengode	92.5%

Skills:

- Excellent Communication skill
- Customer relationship management
- Great retention skills
- Team handling
- Microsoft office
- Presentation skill

Declaration:

I hereby declare that all the above mentioned details are true up to my knowledge.

Place: Chennai

Date:

(JANANI CHANDRASEKARAN)