


DIVYA ANANTHI V

 divyaananthi95@gmail.com

 [linkedin.com/in/divya-ananthi-138a95276](https://www.linkedin.com/in/divya-ananthi-138a95276)

 6384658314



PROFILE SUMMARY

- Going to Pass out in 2023 with MSC Computer Science degree from AAGAC, Villupuram.
- Having very good knowledge in *Oracle SQL* and able to write advanced SQLs with Joins, Subqueries & Group By concepts as per the requirements. Good knowledge in variable declarations, Data structures, Control statements and OOPs concepts.
- Having basic knowledge in *Python Programming*.
- *I could able to adopt to any Database or Programming language in a very short time.*
- Looking forward for a wonderful opportunity to work for the mutual growth of the company and self.

ACADEMIC PROFILE

2023 - *PRESENT* | *MSC* | Pursuing my Final year of Computer Science at AAGAC, Villupuram.

2018 - 2021 | *BCA* | 82 % Bharathi womens Arts and Science college,kallakurichi.

2016 - 2018 | *HSC* | 73% from St.Joseph Academy Matric Hr Sec School, Sankarapuram.

TECHNICAL SKILLS

Oracle SQL

- ✓ *DDL* Statements – Proficient in Creating and altering tables with various *Constraints*
- ✓ *DML* Statements – Comfortable to Writing Queries with *SELECT, MERGE, INSERT, UPDATE, FETCH & DELETE* Statements
- ✓ *JOINS* – Familiar with SELF, INNER, OUTER & NATURAL joins.
- ✓ *GROUP BY* – Proficient in writing Queries to group by data with *Aggregate functions* and *HAVING clause*
- ✓ *SUB QUERIES* – Expert in writing Normal Sub queries and *Correlated sub queries*.
- ✓ *SET OPERATORS* – Learnt and applied the functionality of *UNION, UNION ALL, INTERSECT* and *MINUS*
- ✓ *IN BUILT FUNCTIONS* – Can able to use various Oracle in built functions in SQLs

Python Programming

- ✓ *VARIABLES & DATA TYPE* : Integer, Float, String, Range, List, Tuple, Boolean, Set, Dictionary.
- ✓ *CONTROL STATEMENTS* : IF, NESTED IF, WHILE, FOR , DO-WHILE, BREAK, CONTINUE, PASS.
- ✓ *FUNCTIONS & ARRAYS* : Learnt to Define & Calling a functions, and reuse them in the code.
- ✓ *OOPS CONCEPTS* : Able to Implement the Code with all the OOPs Concepts
- ✓ *MODULES* : Learnt to write Built-in Modules as well as own modules.
- ✓ *PACKAGES* : Able to use packages to organize modules in more structured ways.
- ✓ And More...

HTML & CSS

- ✓ *FORMATTING TEXT* : Able to create a page with Heading Styles, Lists, Images, Audio & Video
- ✓ *CREATE LINKS* : Creating Multiple Pages with Internal & External Linking
- ✓ *INPUT FORMS* : Validate the Form using Text, Date, Radio, CheckBox, Submit & Reset.
- ✓ *FRAMES & TABLES* : Split the Page into Frames & Display the Table using Table tag
- ✓ And More...

INPLANT TRAINING

MIND Infotech - 10 Days Of Training - Completion of Mini Web Development Project

- ♦ Front-End – HTML, CSS & Bootstrap Framework
- ♦ Back-End -MySQL

COURSES & CERTIFICATIONS

- ♦ Certified in 3 months of from Sony Hope Fundation on the Topic **AI Python**.

PERSONAL PROFILE

Date Of Birth : 29.04.2001

Languages Known : Tamil, English

Location : Periya pagandai, Kallakurichi District, Tamil

Nadu.Alternate Contact No. : 6384658314