YALLATURU PRATHYUSHA

8310766123/9573669202 prathyuanu2@gmail.com

Highest Qualification:

Qualification	University	Institution	Percentage	Year of Passing
BE(Electronics &	VTU	S J C Institute	59	2020
Communication)		of Technology		

TECHNICAL SKILLS:

Programming language : CORE JAVA .

• Web Technology: HTML 5,CSS,JAVA SCRIPT.

• Tools: Eclipse IDE, Visual Studio.

TECHNICAL SUMMARY:

CORE JAVA:

- Good Knowledge on Operators, Data types, Control Statements, Looping Statements.
- Knowledge on creating Classes, Constructors and Methods.
- Knowlegde on DTO and DAO.
- Knowledge on OOPs Principle such as Inheritance, Abstraction, Encapsulation, and Polymorphism.

Inheritance:

- Achieving Inheritance through extends Keyword.
- Knowledge on different types of Inheritance.

Encapsulation:

• Achieving Encapsulation through Getters and Setters.

Abstraction:

Achieving Abstraction through abstract and interface keywords.

Polymorphism:

• Achieving Polymorphism through Method Overloading and Method Overriding

Exception Handling:

- Good understanding on hierarchy of Exception Handling.
- Knowledge on creating custom exception.
- Knowledge on throw and throws keyword.

Collection:

• Good understanding on hierarchy of Collection types.

Web Design:

HTML 5:

- Using different tags such as anchor ,paragraph ,title ,heading,image .
- Knowledge on Id and Class Attributes.
- Creating tables and Forms.
- Creating ordered and unordered list.

Cascading Style Sheet(CSS):

- Adding colors to the HTML elements and Background images.
- Setting height and width of the HTML elements.

JavaScript:

• Knowledge on Variable, Methods. Function Invocation.

Place:	
Date:	Signature