G SUSHMITHA

gsushmitha.xworkz@gmail.com

+91-8660282716

*** TECHNICAL SKILLS**

Programming Languages

JAVA

Web Technologies

- HTML
- CSS
- JAVASCRIPT
- BOOTSTRAP

Database

MySQL

IDE

- ECLIPSE
- VISUAL STUDIO

Version control

GIT

QUALIFICATION (2016-2020)

Completed bachelor of Engineering from VTU university in computer science and Engineering

CARRER OBJECTIVE

To secure responsible career opportunity to fully utilize my training and skills while making, sufficient contribution to success of the company.

TRANING

Work towards Enterprise application development training at **X-workz**

TECHNICAL SUMMARY

JAVA:

- knowledge on Features of Java.
- Class and objects
- Variables and Datatypes.
- Looping and Control Statements
- Understanding of Oops Principles
 - > Abstraction
 - Polymorphism
 - Inheritance
 - > Encapsulation
- Ability to understand Constructors, Methods, String, Arrays.
- Implementation of Overriding and Overloading
- Type Casting and wrapper classes.
- Access modifiers and Interfaces
- Knowledge in the use of **Final**, **This**, **Super**, **Static** Keywords.
- Exceptions and Types of Exceptions

Web Technologies:

HTML

- HTML Tags
- HTML Forms (Elements, headings, images, tables, lists, layout)
- HTML Media (video, audio, plug-ins)

CSS

- Margins, Paddings, Box model, outline.
- Links, Lists, Tables, Display, Align, Website Layout.

Created page on syntax, Selector, Colours, Borders.

Bootstrap

- Implementation on **BS4 Basic template**.
- List Groups, Navbar, Forms, Inputs.
- . . .

PROJECT

Project title: "PERFORM EVALUATION OF PLATFORMS USING SOFTWARE METRICES"

In this project we are testing software quality of various programming platforms. The software products estimation instrument has been applied to the and python programs separately. Number of lines of code (NLOC), Cyclomatic number (CCN), Token count and Parameter count have been utilized to analyze the complexity of a program