

SKANDA B

8660138367 | skanda.xworkz@gmail.com

OBJECTIVE

Secure a responsible career opportunities

TECHNICAL SKILLS

- Programing Language
 - o Java
- Web Technologies
 - o HTML
 - o CSS
 - o JavaScript
- Version control – git
- IDE
 - o Eclipse
 - o Visual Studio Code
 - o Sublime Text

TRAINING

- Pursuing *Enterprise Application Development* at X-workz, Bengaluru

EDUCATION

Jawaharlal Nehru National College of Engineering – Shivamogga – B.E

Completed bachelor's degree in mechanical engineering from Visvesvaraya Technological University (CGPA – 6.85)

B.E PROJECT

- Design and Fabrication of Pneumatically Operated Plastic Injection Molding Machine

TECHNICAL SUMMARY

- Java oop's principles
 - o Abstraction
 - o Inheritance
 - o Polymorphism
 - o Encapsulation
- Knowledge on String
 - o Know How string objects are created in memory
 - o Have knowledge on inbuilt string methods
- Knowledge on Exceptions in java
 - o Have knowledge on creating custom exception
 - o Have knowledge on compile time and run time exceptions
- Knowledge on collection frame work in Java
 - o Knowledge about hierarchy of collection interface
 - o Know to create how to create collection and to manipulate data using inbuilt methods
 - o Know how to iterate over collection
- Web technologies
 - o HTML
 - Knowledge on how to create a web pages using HTML tags
 - o CSS
 - Knowledge on how to design web page using CSS