# Dhananjaya Kumar S

 $\vee$ 

<u>Dhananjayakumars.xworkz@gmail.com</u>



+91-7090677655



Bhadravathi, Shivamogga - 577301



https://www.linkedin.com/in/dhananjayakumar-s-345219200/



GitHub- <a href="https://github.com/Dhananjayakumars">https://github.com/Dhananjayakumars</a>



### **CAREER OBJECTIVE**

As a graduate engineer, seeking a position in an organization where I can utilize my knowledge to contribute to the organization's goals and in the process improve my technical and interpersonal skills.



#### **TRAINING**

Currently Pursuing Java Enterprise Application development training from September 2020 to till date at **X-Workz odc software training centre**, Bengaluru.



# **TECHNICAL SKILLSET**

**Programming Languages : CORE JAVA.** 

**DataBase**: MYSQL. **JEE**: JDBC, Servlet.

Web Technologies: HTML, CSS, Java Script.

**FrameWorks :** Bootstrap, Hibernate.

**Tools:** IDE, Eclipse, Visual Studio, MySQL Workbench, GIT HUB.



## **TECHNICAL SUMMARY**

- <u>JAVA</u>:- Introduction to java, JDK installation and Keywords, variables, Data types, Operators, Control statements, Arrays, Strings. Introduction to OOPS, Polymorphism, Encapsulation, Inheritance, Abstraction, Interface. Collections, List, Set, Queues, Maps, Threads, Syncronization. . Well knowledge on features of java 8, Lambda Expression, Library Functional Interface, etc.
- **DATABASE:** Understanding of DML, DDL, DQL, have good hands on executing of simple aueries.
- WEB TECHNOLOGIES:- Well knowledge on HTML, CSS, JAVA SCRIPT and BOOTSTRAP.
- <u>JDBC:</u>- CRUD operations using Statement and Prepared Statement, Batch processing, Transaction.
- **SERVLET:-** Knowledge on Servlet, Life Cycle of Servlet, Practical knowledge on creating dynamic web pages using Servlet and JSP.

• <u>Hibernate:</u>- Good at hibernate architecture, Understanding of ORM, Knowledge on hibernate configuration, session and Session Factory. Perform CRUD operations using session. Knowledge on hibernate query language.



# **EDUCATION**

Completed graduation in **Mechanical Engineering** domain in **Sri Krishna Institute of Technology** ,Bengaluru with "6.92" CGPA.



# **HOBBIES**

Blogging, Swimming, Playing Cricket, Surfing Internet.



# **ACADEMIC PROJECT**

Defect identification in pipelines using pipe inspection robot.