



**PRIYANKA .T. MOGER**

**JAVA FULL STACK  
DEVELOPER**

### CONTACT INFO

- ☎ +91 8792036739
- ✉ priyankamoger5@gmail.com
- in <https://www.linkedin.com/in/priyanka-t-moger>
- 🌐 <https://github.com/priyankaxworkz>

### EDUCATION

Completed my graduation at  
Mahatma Gandhi Memorial  
College,Udupi at **Mangalore  
University** in 2023

Bsc(PCM)

### Languages

- English
- Kannada
- Hindi

## TRAINING AND EXPERIENCES

I am Completed "Java Full Stack Developer" course from X-workz, Bengaluru  
From:-September(2023)-February(2024)

## TECHNICAL SUMMARY

### Java

- Deep knowledge on Java programming languages elements like **datatypes,variables,operators** etc.
- Good knowledge on Java Principles(Inheritance,Polymorphism, Encapsulation,Abstraction).
- Good knowledge on **Methods** (Method Overloading,Method Overriding),**Constructor** (Constructor Chaining).
- Both practically and theoretically good in methods
- Significant knowledge on Association,TypeCasting and Access specifier.
- Good understanding on **Coupling** (Tight Coupling and Loose Coupling).
- Well known about **Cloning**(Shallow cloning and Deep cloning)
- Good knowledge in **Exception Handling** and**Collection**.

### SQL

- I have good Knowledge in **DCL,TCL,DML,DDL**
- Good Knowledge in **Aggregate Functions** (min,max,avg,count)
- Good Knowledge on **joinings**(Inner join,Left join,Right join,Fully join)
- Good knowledge in **Queries**(Nested Query,Inner Query)

### Web-technology

- Proficient in creating the structure of web pages using **HTML tags**.
- Skillful in styling the web pages to enhance the visual appeal
- Good knowledge of **JavaScript**,the programming language for web development.

### JDBC

- Good knowledge in java database connectivity.

### JPA

- Good knowledge in JPA(Hibernate)

## TECHNICAL SKILLS

### Programming Languages

- Core Java
- SQL
- HTML
- CSS
- JavaScript
- JDBC
- Hibernate
- Spring
- SpringBoot
- XML

### Version Control

- intelliJ
- eclipse
- VS Code

### Build Tools

- Lombok
- Maven
- GitHub
- ApacheTomcat