

# CHETAN MITHARE

[mitharechetal@gmail.com](mailto:mitharechetal@gmail.com) | +91 7022804085 | <https://www.linkedin.com/in/chetan-mithare-6a8856271> | Bangalore

## OBJECTIVE

---

Motivated Java Full Stack Developer with a strong foundation in Java technologies, eager to tackle challenging projects and contributing to innovative solutions in a collaborative environment.

## EDUCATION

---

KLSVISHWANATHRAO DESHPANDE INSTITUTE OF TECHNOLOGY  
Bachelor of Engineering in Electronics And Communications

(2020-2024)  
CGPA: 6.96/10

## TECHNICAL SKILLS

---

- **Languages:** Java, Python, JavaScript, HTML, CSS, ReactJS, Proficient in Java .
- **DataBase:** Oracle, MySQL; Proficiency in Joins, SubQueries, Function and Windows Function.
- **Persistence Technologies:** JDBC, Servlet, Hibernate, Spring, SpringBoot.
- **Server:** Apache Tomcat
- **TOOLS/IDE:** MySQL Workbench, Eclipse, VS Code.

## TECHNICAL SUMMARY

---

- Comfortable in all the OOPs concepts.
- Practically good in the collection framework.
- Practically implemented custom sorting using Comparable & Comparator.
- Written & handled custom Exception.
- Capable of working on DDL, DML, DQL,DCL,TCL, Normalization and Joins.

## CERTIFICATION AND INTERNSHIP

---

- Pursuing Internship in Bravery Engineering and service private Ltd.
- Completed Java Full Stack development course from JSpider, Bangalore.
- Completed Internship on Java Full Stack course in Prinston Smart Engineers.

## PROJECTS

---

### Car Management System

JDBC, Servlet, JSP, MySQL, APIs

- Developed a Car Management System that allows users to add, update, delete, and fetch car details through an intuitive web interface.
- Implemented CRUD (Create, Read, Update, Delete) operations for car inventory management using JDBC for seamless interaction between the application and MySQL database.
- Created functionality for adding new cars to the inventory, allowing administrators to input car details via JSP forms and store data in the MySQL database.
- Used Servlets to handle business logic, processing user requests for adding, updating, deleting, and viewing car details.

### Shopping Cart Management System

JDBC, Hibernate, MySQL, Maven

- Developed a Shopping Cart web application using Java, Hibernate ORM, and MySQL, enabling users to manage products, carts, and account data effectively.
- Implemented Hibernate entity relationships and performed CRUD operations using HQL and DAO pattern, ensuring efficient and modular database interactions.
- Applied the MVC design pattern within Eclipse IDE to ensure clean code separation and improve maintainability of the project structure.

## PERSONAL INFORMATION

---

**Mothers Name:** Shaila Mithare

**Date Of Birth:** 24/09/2002

**Permanent address:** M B Nagar Koppad keri Dharwad 580008.