



**■** pratham.marakatti29@gmail.com

LinkedIn | Pratham Marakatti

#### TECHNICAL STRENGTH

Programing Languages: HTML, CSS, JavaScript, JAVA 8, J2EE, SQL. Frameworks: Hibernate, Springs (REST API) Technologies: JDBC, Servlets.

Software Development Tools: Eclipse IDE, Maven build tool, Apache Tomcat Server, Visual Studio.

Operating System: Windows.

# EDUCATION DETAILS / COURSES

B.E. (Mechanical) - 7.5 CGPA Jain College of Engineering. (2018 - 2021)

<u>Diploma</u> (Mechanical) - 64% R.N Shetty Polytechnic. (2015-2018)

S.S.L.C 70%

St. Xaviers High School. (Y.O.P-2015)

<u>Java Full Stack Developer</u> (Certified) J Spider's Bengaluru

#### **SOFT SKILLS**

- Flexibility
- Problem Solving
- Confident
- Adaptability
- Communication

#### **LANGUAGES**

- English
- Kannada
- Hindi
- Marathi

## **Pratham Marakatti**

#### **OBJECTIVE:**

To use my positive attitude, confidence, adaptability and flexibility to make ameaningful contribution to a team in a fast-paced and challenging environment. I can be a valuable asset to your team and help your company achieve its goals.

#### SKILL AND SUMMARY (JAVA / J2EE):

- Having good interactions with Eclipse IDE.
- Knowledge on JAVA programming language elements like data types variables, operators, numbers, strings, etc.
- Knowledge of object-oriented programming principles like inheritance, polymorphism, abstraction, and encapsulation including collections, threads, multi-threading and JDBC.
- Knowledge on advanced J2EE Frameworks such as Hibernate, Springs.
- Implemented the Hibernate framework i.e, ORM to interact with the database.
- Expertise on Spring framework like Spring IOC, MVC, Boot.
- Knowledge on Web Design Technologies related to java such as Servlets JSP.
- Performed CRUD operations using Servlets, Spring MVC, Spring Boot.
- Exposed with web applications servers like Tomcat Apache Server.
- Well known on Annotations & Rest API & performed the creation of Rest API using Spring Boot.

#### **PROJECTS:**

### Production of electricity by municipal solid waste

- Generating energy from waste material solves the problem of waste disposal.
- Generating energy from waste material makes cities self-reliant in their demand for power.
- Generating energy from waste material is relatively cheap.

## **Stress redistribution on composite materials**

- Preparing 3- bar Structure by laying up composite material.
- Conducting tests on the specimen like creep and tensile.
- Checking the behavioral changes in the structure