


PRASANNA B S

 bsprasanna18@gmail.com

 6363765139

 <https://www.linkedin.com/in/prasanna-b-s-909b9321a>

CAREER OBJECTIVE:

To use My skills in the best possible way for achieving the company's goal and seek a responsible role with an opportunity for professional challenge.

EDUCATION QUALIFICATION:

- Completed **B.E in Computer Science Engineering** from Government Engineering College Haveri. **2019-2023 (7.2 CGPA)**
- Completed **PUC** from **Spurthy PU College, Bengaluru. 2017-2019 (71.3%)**
- Completed Schooling from **St. Mary's High School, Bengaluru. 2017 (84.8%).**

TECHNICAL SUMMARY:

CORE JAVA:

- Knowledge on java concepts like **variables, methods, Loop** and **Conditional** statements, **Static** and **Non-static** variables.
- Good knowledge in OOPS concepts.
- Method Overloading and **Method Overriding**.
- Solid knowledge on **Constructors**.
- Good knowledge in **Abstraction, Interfaces, Polymorphism, Encapsulation**.
- Good knowledge in Exception handling and Multithreading.

SQL:

- Good understanding of RDBMS concepts like constraints, Data types, Tables etc.
- Good knowledge of SQL commands like DQL, DDL, DML, DCL, TCL.
- Good knowledge on Sub Queries and Co-related Sub Queries.
- Good Understanding of writing joins (Inner join, Left join, Right joins, and full joins).

WEB DESIGNING:

- HTML
- CSS

TECHNICAL SKILLS:

- **Backend Technology** : Java, JDBC.
- **Frontend Technology** : HTML, CSS, JAVASCRIPT.
- **Data Base** : My-SQL
- **Tools/IDE** : Eclipse, Visual Studio.
- **OS** : Windows, Unix.

Training (TAP ACADEMY):

6 months of Training with Certification in Java Full Stack, SQL, Web Technology, and Advance java Framework's from TAP Academy, Bangalore.

ACADAMIC PROJECT:

1. TITLE: VIRTUAL TRAIL ROOM.

This is project which helps to try cloths online. The virtual styling room, using live video feed project. May alter how a person shops for and tries on clothing. Customer's can try on a wide range of items without actually wearing them by utilizing the idea of "Virtual Reality."

Technologies used are Python, Deep learning, Machine learning

2. TITLE: ONLINE TICKET BOOKING SYSTEM.

System about booking movie tickets. System covers all movies in country. Users can book a seat by using any web browser. This is an online website on which user as well as theatre owner register themselves and use this site to update movies in theatre and search for particular location of theatre as well as book tickets.

Technologies used HTML, CSS, JavaScript, PHP, SQL.

- Completed four weeks of **INTERNSHIP** in Take It Smart, Bangalore.

Description:

Done my internship of one month from Take it Smart on Machine Learning and AI with certain hands-on experience. In training process, I have gained some practical knowledge and information.

DECLARATION:

I do hereby declare that the above information is true to the best of my knowledge.

Place: Bengaluru

Your Sincerely
(PRASANNA B S)