

# SAHANA D TALAWAR

Web Developer | Java Developer | Java Full Stack Developer

Email-Id : [sahanatalawar1@gmail.com](mailto:sahanatalawar1@gmail.com)

Phone : 9606833491

City : Hubli, Karnataka

## CARRER OBJECTIVE

---

Seeking An Opportunity To Utilize My Skills And Abilities In The Information Technology Industry That Offers Me Professional Growth Being Resourceful, Innovative And Flexible Entry Level Position In Software Development.

## PROJECTS

---

### 1. Under Graduate Project :

To Easily Monitor All Vehicles, We Have Developed An Air And Noise Pollution Monitoring System Called , Through Which We Can Easily Monitor All Vehicles.

Backend Technology : PHP

Frontend Technology : XML,HTML,CSS,JS

Database : My-sql.

## TECHNICAL SKILLS

---

1. Programming Language : Java, Spring
2. Database : SQL,My-Sql
3. Web Technology : HTML,CSS,JavaScript,React js
4. Tools : VScode ,
5. Operating System : Windows

## EDUCATIONAL QUALIFICATION

---

1. Bachelor Of Engineering [Computer Science] In 2023 Jain College Of Engineering ,Visvesvaraya Technological University, Hubli.
2. Diploma [Computer Science] In 2020 Government Polytechnic , Department Of Technical Education , Hubli
3. SSLC In 2017 Fathima High School ,Hubli.

## **CERTIFICATION**

---

Java Full Stack Developer Trained from Pentagon Space Bangalore..

## **TECH SUMMARY**

---

- 1. Java :** Having Good Knowledge Of Oops
  1. Encapsulation
  2. Inheritance
  3. Polymorphism
  4. Abstraction
- 2. SQL :**
  1. Good Understanding Of Rdbms Concepts .
  2. Comfortable In Writing SQL Statements Like DDL , DML, DQL.
  3. Good Knowledge About Fuctions Sub-Query, Joins.
- 3. Web :**
  1. Html
  2. Css
  3. Javascript
  4. React
- 4. Spring :**
  1. Spring Core
  2. Annotations
  3. Spring Bean Scope
  4. Spring MVC

## **PERSONAL STRENGTH :**

---

1. Dedication
2. Quick Learner

## **REFERENCES**

---

<https://www.linkedin.com/in/sahana-talawar-9320a124b>

<https://www.hackerrank.com/profile/Sahanadt>

## **DECLARATION**

---

I hereby declare that all the above details are true and correct to the best of my knowledge.