# Sandhya Potadar

Full Stack Web Developer



potadar1999@gmail.com

+91 9591751729

Pelagavi, Karnataka

in www.linkedin.com/in/sandhya-potadar

https://github.com/potadar1999

▶ https://potadar1999.github.io/Portfolio/

## 2 Professional Summary

Efficient Java Backend Developer well versed with the latest technologies, capable of working under little or no supervision. Skilled in designing and building Java codes to increase the efficiency of applications. employing SQL database to achieve maximum data security

## Technical Skills

Java | JavaScript | HTML | CSS Hiberante | JDBC | SQL Spring Boot

## **\*** Soft Skills

Communication | Leadership
Teamwork | Time Management

## **✓** Interests

Painting | Singing



## **Full Stack Web Development (Full time)**

Masai School Bengaluru

02/2022 - 11/2022

## **B.E** (Civil Engineering)

KLE College of Engineering and Technology 06/2018 – 08/2021



### Shop.Com ☑

• GitHub ☑

Shop.com is an Indian e-commerce company. It sells western and traditional, beauty, wellness and fashion products across websites

#### **Features**

- Login/Signup page
- Filter functionality on the product page
- End-to-End product purchasing flow from the website
- Different Sorting feature for products

#### **Tech Stack**

HTML | CSS | JavaScript | Localstorage

## **Areas of Responsibility**

• Developed Sign-in and sign-up pages

It was a collaborated project developed along with 5 team members in 6 days.

### Automated Student Registration System 2

GitHub ☑

Student Registration is a simple Java application here Student Register himself in a course with a username and password (email should be the username)

### **Features**

- Add a new Courses and Update Fees of course.
- Delete a course from any Training session
- Allocate students in a Batch under a course.
- Update total seats of a batch.
- View the students of every batch.
- can see all the available course list and their seat availability.

#### **Tech Stack**

Java | JDBC | MySQL |

### **Areas of Responsibility**

• Reservation System

It was a individual project developed in 5 days.