

My Portfolio

in <u>SakshiKumari Linkedln</u>

L +91 9560723667

👚 New Delhi, India

skrana00555@gmail.com

Github Profile

LANGUAGES

English, Hindi

TECH SKILLS

JAVA

JDBC

Hibernate

SpringBoot

AWS

Python

Postman

MvSal

Data Structure and Algortithms

JavaScript

HTML 5

CSS 3

Rest API

SOFT SKILLS

Problem Solving
Effective Collaboration
Adaptability
Flexible Approach
Punctuality

ACHIVEMENTS @

Industry 4.0 National Bronze Medalist - India Skills Competition 01-02-2022 (Bengaluru)

INTEREST

Coding

Listening to Music

SAKSHI KUMARI

FULL STACK DEVELOPER

ABOUT ME

A headstrong and inquisitive, aspiring Back-End Developer, highly skilled in engineering robust and scalable applications and web API designs using Java and SpringBoot. Effective remote collaborator with an immense passion for building good software, looking forward to a sparkling career as a Java Back-End Developer.

EDUCATION

Mar/2022-Nov/2022 Masai School

Full Stack Web Developer Solved 350+ DSA problems 100+ hours of communication and soft skills training

Aug/2020-Aug/2023 Mohyal Edu. Research Inst. of Tech.

Distance Learning

Bachelor Of Computer Application

Oct/2020-Mar/2021 Madrid Software &

Data Science With Python

PROJECTS

July-2022 Kimaye Website clone &

Features: -

- 1. Register and Login functionality
- 2. Add to Cart functionality
- 3. Dynamic Cart page
- 4. Promocode functionality on Payment page Search functionality
- 5. Sorting and Filter feature based on price and discount

Tech Stack: HTML | CSS-Bootstrap | JavaScript

Aug-2022 My Net Diary clone &

Features: -

- 1. Responsiveness in landing page
- 2. Manual display carousel
- 3. User authentication
- 4. Visualize your exercise routine and fruits timetable
- 5. Calculate your calories weight and all.

Tech Stack: HTML | CSS-Bootstrap | JavaScript

Sep-2022 Foodies Web @

Features: -

- 1. Home Page, hard Code, with search bar using(debounce)
- 2. User authentication.
- 3. Using Api Key for fetching details about recipe
- 4. Random recipe, menu div

Tech Stack: HTML | CSS-Bootstrap | JavaScript