SHRIKANT JAGTAP

+91 7888171400 · shrikantjagatap13@gmail.com

Navshantiniketan Society, 411044, Sector 29, Ravet, Pimpri-Chinchwad, Maharashtra

<u>LINKEDIN</u> <u>GITHUB</u> <u>PORTFOLIO</u>

OBJECTIVES

A dedicated MSc Statistics graduate with a comprehensive understanding of statistical methodologies and a solid background in full-stack Java development. Eager to combine statistical insights with programming skills to drive meaningful business outcomes. A passionate and detail-oriented professional with a strong foundation in full-stack Java development.

EDUCATION

Diploma in full stack web development with Java 2023-2024

Teknowell EduTech, Chinchwad

MSc Statistics 2022-2024

DR. D. Y. PATIL ARTS, COMMERCE & SCIENCE COLLEGE AKURDI pursuing

BSc Statistics 2019-2022

DR. D. Y. PATIL ARTS, COMMERCE & SCIENCE COLLEGE AKURDI 69.59%

SKILLS

Front End	Backend	Frameworks	Databases	Statistics
Technologies	Technologies			
Html CSS JavaScript React	Java OOP's JDBC Servlet JSP	Hibernate Spring	MySQL MongoDB	Probability &Statistics - Distributions and Inferential Statistics

PROJECTS

LOGIN FORM - https://shri-loginpage.netlify.app/

- •Build a responsive simple Login form web page
- From this webpage we take name, age, email id if user and his/her gender respectively.
- A web application that provides a platform for students to enroll type of login form generated with the help of html and CSS languages.
- •Role: Worked on frontend script .
- Languages used: HTML, CSS.

Grocery Website - https://grocery-app-by-shrikant.netlify.app/

- •Build a responsive Grocery web page
- •This is a shopping website which shows various types of vegetables grocery and many more things.
- It is built using HTML, CSS.
- Languages used: HTML, CSS.

Calculator - https://calculator-app-by-shrikant.netlify.app/

- Build a responsive simple calculator app web page .
- This is a Calculator App which help us to solve various type of math problems like addition, substraction, multiplication and division.
- •Languages used: HTML, CSS, JavaScript .

Library Management System

- Build a responsive Library management app.
- Use Java to develop the backend of your LMS. This involves creating classes to represent the entities in your database (e.g., Book, Member, Transaction) and using JDBC to connect to the MySQL database, execute SQL queries (e.g., insert, update, delete), and retrieve data.
- Languages used: JDBC ,MySQL .

TRAININGS

CSS AND JAVASCRIPT (by udemy)

- successfully completed CSS & Javascript.

PYTHON FOR DATA SCIENCE AND MACHINE LEARNING(By Udemy)

-completed full python course of 17.5 hours

Tools and Utilities:

Turbo C, Microsoft office, Notepad, VsCode, Eclipse, Git, GitHub

LANGUAGES

Marathi Hindi English