Shishir Deshmukh

Hadapsar Pune

J 9723776397

shishirdeshmukh9723@gmail.com | https://www.linkedin.com/in/shishir-deshmukh-547840222/ https://github.com/shishirdeshmukh/

physical physi

Education

Bachelor of Computer Application (B.C.A)

2019 - 2022

Modern College of Arts , Commerce and Science

Pune, Maharashtra

H.S.C

2019

Maharsahtra State Board

S.S.C 2017

Maharsahtra State Board

Technical Skills

Languages: Java, HTML5/CSS3, Python, MySQL

Developer Tools: VS Code, Eclipse, Replit, Android Studio

Technologies/Frameworks: Bootstrap, Flask, Servlet, GitHub, JUnit

Internship

The Sparks Foundation

April 2023 - May 2023

Web Developer Intern

- Designed and developed a website with flawless payment gateway integration, Demonstrating Mastery in HTML5, CSS3, Bootstrap, and JavaScript.
- Created an exceptional User experience and ensure seamless functionality.

Cloud Computing Virtual Internship

Jan 2023 - Mar 2023

IBM Skill Build Program

- Mastered in cloud computing fundamentals, deployed Azure VM with additional HDD.
- Successfully Navigated IBM Cloud, mastering storage configuration, options, provisioning, mounting, and formatting for new disk drives—an imperative skill for expanding storage capacity.

Academic Projects

Social Media Web Application | Java, BootStrap, MySQL, HTML5 and CSS3

March 2023

- Led the development of the engaging "Memories" Social Media Web Application, empowering users to share life events.
- Managed UI design, optimized web browser-database communication, implemented secure post uploads, user verification via SMTP.
- Developed a comprehensive project report.

Tender Management System | Java , JSP , Servlet , MySQL

November 2022

- Led the development of a web-based application for procurement processes
- Streamlined tender management, bid evaluation, and contract awards.
- Took Ownership of the project from start to finish, ensuring exceptional results.
- Recorded progress in a comprehensive report.

Transaction Management GUI | Java, Eclipse, JavaFX

October 2021

- Designed a sample banking transaction system using Java to simulate the common functions of using a bank account.
- Used JavaFX to create a GUI that supports actions such as creating an account, deposit, withdraw, list all acounts, etc.
- Implemented object-oriented programming practices such as inheritance to create different account types and databases.

Certifications

- SQL Bootcamp : Beginner
- Fundamentals of HTML5 and CSS3
- HackerRank Java Basics