Jagtap Aniket

lacktriangle Sangola lacktriangle aniketjagtap320@gmail.com lacktriangle 7666406201 lacket yourwebsite.com in Aniket Jagtap lacktriangle aniket342

Quick Guide

Looking to join the workforce to gain real-world experience. Ability to complete task on time in both individual and team settings. Dependable and reliable, ready to leaern and grow with your company.

1. Front-End Development

Languages: HTML, CSS, JavaScript Frameworks/Libraries: React: Popular for building user interfaces. Angular: A robust framework for single-page applications.

2. Back-End Development

Languages: Java Frameworks: Spring Boot: For building RESTful APIs and microservices. Hibernate: For Object-Relational Mapping (ORM).

3. Database Management

Relational Databases: MySQL,Oracle NoSQL Databases: MongoDB ORM Tools: Hibernate, JPA COMMUNICATION LANGUAGES: 1.English 2.Hindi 3.Marathi 4.German

Education

University of Solapur

march 2023 - May 2025

B.Sc in Entire Computer Science

- ∘ SGPA/GPA: 9.9/10.0 (FIRST YEAR SGPA 🗹)
- ∘ SGPA/GPA: 8.86/10.0 (SECOND YEAR SGPA 🗹)
- ∘ SGPA/GPA: 9.0/10.0 (LAST YEAR SGPA 🖒

University of Kolhapur

2020 - 2022

- PERCENTAGE: 91.60 (BOARD CERTIFICATE 🗹 SECONDARY EDUCATION
- PERCENTAGE: 71.33 (BOARD CERTIFICATE ☑ HIGHER-SECONDARY EDUCATION (PCMB)
- Coursework/InternShip: Software Development CERTIFICATE

Projects

Multi-User Drawing Tool

https://github.com/aniket342/aniket342.

. .

- Developed an electronic classroom where multiple users can simultaneously view and draw on a "chalkboard" with each person's edits synchronized
- o Tools Used: C++, MFC

Skills

Technical Skills: C++, C,Python,Basic Java,Advance Java,Python,HTML,CSS, C#, SQL,Oracle, JavaScript

Technologies: .NET, Microsoft SQL Server, Interface Builder

Soft Skills: Problem-solving, Time Managtment, Communication, Adaptability, Quik

learner

Decleration

I hereby declare that the information given by me in the Application is true, complete and correct to the best of my knowledge and belief and that nothing has been concealed or distorted