# Shaikh Ayan Jameel

B.C.A - Bachelor Of Computer Application

+91 9172435555 | ayanshaikh7877@gmail.com | Linkedin | Aurangabad, India

GitHub | CodeChef

#### EDUCATION

## B.C.A - Bachelor Of Computer Application

CGPA: 7.6

vidyadhan College Aurangabad

2023 - 2026

HSC in PCB

Percentage: 45.20

Maulana Azad College, Aurangabad

2021 - 2023

#### EXPERIENCE

## SKill and professional University /

aug 2024 - June 2025

Full Stack Development Internship

Aurangabad, India

- Designed and executed a comprehensive training program on MySQL and Hibernate for the developer team, increasing team proficiency by 40% in database management and reducing project completion times by 20%.
- his comprehensive training covered both front-end and back-end development, providing hands-on experience with a variety of modern technologies and frameworks like **Core Java**, **JavaScript**, **c**, **c**++ **etc**

#### **PROJECTS**

### Tik tac tok game | html,css,javaScript | Link

Dec 2024

- \* Overview: This JavaScript-based Tic-Tac-Toe game allows two players to engage in a competitive game on a simple web interface. With HTML for structure, CSS for styling, and JavaScript for functionality, this project can serve as a great introduction to web development and game logic.
- \* Features: The game board is a 3x3 grid that is represented in HTML and dynamically controlled with JavaScript. Each grid cell can be clicked to place either an "X" or an "O."
- \* **Technologies Used:** HTML: For structuring the game CSS: For styling the game and ensuring a responsive design. JavaScript: For implementing the logic behind the game and handling user interactions.
- \* Conclusion: This JavaScript-based Tic-Tac-Toe game allows two players to engage in a competitive game on a simple web interface. With HTML for structure, CSS for styling, and JavaScript for functionality, this project can serve as a great introduction to web development and game logic.

## E-Commers perfume $\mid HTML, CSS \mid \underline{\text{Link}}$

Dec 2024

· Overview:Developed a fully functional e-commerce platform with user authentication, product catalog, shopping cart, and secure checkout. Utilized HTML, CSS, JavaScript, and React for the frontend, and Node.js with MongoDB for the backend. Optimized for mobile devices and integrated payment processing for a seamless shopping experience.

# TECHNICAL SKILLS

Programming Languages: C, c++, JavaScript

Technologies/Frameworks/Libraries: HTML5, CSS3

Domain Knowledge: Data-Structure, Object-Oriented Programming, Full Stack Development, Cloud

Computing.

Tools: GitHub, AWS.