

AISHWARYA SHINDE



Email: aishwaryash880@gmail.com | Phone: +91 8097619105

Location: Mumbai, Maharashtra

LinkedIn: linkedin.com/in/aishwaryashinde

GitHub: github.com/aishwaryash775

OBJECTIVE

Software Engineering student with strong expertise in **HTML, CSS, JavaScript, Java, and SQL**. Experienced in developing responsive web applications, debugging code, and optimizing database queries to enhance performance and user experience. Seeking an entry-level software developer role to contribute technical skills and grow within a dynamic organization..

SKILLS

Technical Skills: Java, JavaScript, SQL, HTML5, CSS3, Tailwind CSS, Bootstrap, Node.js, React.js, MongoDB, MySQL, Git, GitHub, REST APIs

Other Skills: DOM Manipulation, Responsive Design, Documentation, Team Collaboration, Problem Solving

EDUCATION

University of Mumbai 2022 – 2026

Bachelor of Engineering in Computer Science (*CGPA: 7.52*)

Mumbai, Maharashtra

Maharashtra State Board

2021

HSC Board (*Percentage: 81.67%*)

Mumbai, Maharashtra

Maharashtra State Board

2019

SSC Board (*Percentage: 67%*)

Mumbai, Maharashtra

Relevant Coursework: Operating Systems, Computer Networks, OOP, Database Management Systems

EXPERIENCE

Web Developer Intern | [Certificate](#)

Feb 2024 – Mar 2024

- Designed and developed a **Netflix web clone** with 95% functional accuracy
- Built a **custom calculator application** improving calculation speed by 50%
- Created a **personal portfolio website** increasing user engagement by 40%
- Applied **HTML, CSS, and JavaScript** to develop fully responsive UI
- Debugged and optimized code to enhance performance and usability

PROJECTS

Arrhythmia Detection Using 1D CNN | [Python, TensorFlow, Keras](#) | [GitHub](#)

Jan 2025

- Designed a 1D CNN model for real-time arrhythmia detection achieving **94.5% accuracy** and **95% sensitivity**
- Preprocessed ECG datasets to improve model stability, reducing noise by **20%**
- Applied data augmentation to expand dataset size by **5x**
- Optimized hyperparameters reducing inference time by **30%**

Apple Vision Pro Website Clone | [HTML, CSS, JavaScript, GSAP](#) | [GitHub](#)

Oct 2025

- Engineered a **multi-section animated landing page** with 20+ dynamic sections
- Integrated **GSAP** and **ScrollTrigger** for smooth animations
- Implemented **Locomotive Scroll** improving scroll performance by 40%
- Reduced **DOM reflow** by **30%** to enhance website speed
- Preloaded **200+** sequential images for seamless transitions

CERTIFICATIONS

Full Stack Java Developer

IOCT Institute

Jan 2025 – Dec 2025

- Developed a **responsive Snapchat Clone** web application
- Learned modern **UI design principles** and responsive layouts
- Gained hands-on experience in **real-world project development**

LEADERSHIP & EXTRACURRICULAR

- **Creative Head – Student Council** Led creative campaigns to improve student engagement
- **Admin – Literati Club** Coordinated club activities, increasing participation by 25%

ADDITIONAL DETAILS

Languages: English, Hindi, Marathi

Interests: Competitive Programming, Exploring Emerging Technologies