

S.ASMA FARIHA

CONTACT

- 📞 8678990570
- ✉️ s.asma2815@gmail.com
- 📍 Chennai
- 🌐 <https://www.linkedin.com/in/asma-fariha-1aa3502a4/>
- 🌐 <https://github.com/asma-fariha1>

EDUCATION

2023 – 2027

PANIMALAR ENGINEERING
COLLEGE, CHENNAI

- Bachelor of Engineering (B.E) – Computer Science and Engineering

SKILLS

- Programming Languages: Java, JavaScript, Python (Basics)
- Web Technologies: HTML5, CSS3, Bootstrap
- UI/UX Tools: Figma
- Core Concepts: Object-Oriented Programming (OOPS), Data Structures (Basics), DBMS, Algorithms
- Tools & IDEs: Eclipse, VS Code
- Other Skills: Problem Solving, Debugging, Version Control

CERTIFICATIONS

- XML and Java Certification – OnWingspan | Feb 2026
- Python Essentials 1 – Cisco Networking Academy (June 25, 2025)
- JavaScript: Functions & Arrays in JavaScript – Infosys Springboard (May 26, 2025)
- HTML5 – The Language – Infosys Springboard (June 20, 2025)
- Cyber Job Simulation – Deloitte Australia (Forage) (August 2025)

PROFILE SUMMARY

Motivated and detail-oriented Computer Science Engineering student with hands-on experience in web development, UI/UX design, and strong programming fundamentals. Seeking a Software Engineer role through campus placement where I can apply my technical knowledge, problem-solving skills, and continuous learning mindset to contribute effectively to organizational success.

INTERNSHIP EXPERIENCE

CodeBind Technologies

JUNE 2025 – JULY 2025

UI/UX Development Intern

- Designed intuitive and user-friendly interfaces using Figma
- Developed responsive web pages using HTML and CSS
- Collaborated with team members to improve usability and design consistency
- Gained hands-on experience in UI/UX principles and frontend development workflows

InternPe

Web Development Intern

September 2024 – October 2024

- Developed responsive web components using HTML, CSS, and Bootstrap
- Implemented frontend features based on project requirements
- Strengthened understanding of web development fundamentals and real-world applications

PROJECTS

>Intelligent Healthcare Assistant

- Developed an AI-based medical chatbot supporting text, voice, and image inputs
- Provided interactive healthcare assistance using multimodal AI models
- Designed UML diagrams including class, use case, activity, and sequence diagrams
- Applied AI problem-solving techniques and system design concepts

>CineBook-Online Movie Booking Website

- Built a web application for online movie ticket booking
- Implemented movie listings, booking flow, and basic seat selection logic
- Focused on frontend functionality and user interaction
- Technologies: HTML, CSS, JavaScript

>CineVerse - Movie Streaming Website

- Designed and developed a Netflix-style movie streaming user interface
- Implemented responsive layouts and horizontal scrolling movie sections
- Focused on enhancing user experience through clean and modern UI design
- Technologies: HTML, CSS, JavaScript

>E-Book Website

- Developed a web-based platform for browsing and reading e-books
- Implemented category-based navigation and responsive design
- Improved accessibility and usability for users
- Technologies: HTML, CSS, JavaScript