Anjosh J A

Kumarapuram, Kerala, India | GitHub | LinkedIn | Email

Objective

Aspiring Computer Science Engineer seeking internship opportunities in Software Development, UI/UX Design, or Web Development to apply my programming skills, design thinking, and problem-solving abilities in a practical environment and contribute to impactful digital solutions.

Professional Summary

Motivated and detail-oriented Computer Science undergraduate passionate about coding, frontend development, UI/UX design, and content writing. Strong foundation in Java and web technologies, with a commitment to continuous learning and innovation. Proven leadership skills demonstrated through academic achievements. Eager to leverage technical expertise and creativity to solve real-world challenges and grow within the tech industry.

Skills

- Programming Languages: Java, HTML, CSS, JavaScript (Learning)
- Web Development: Responsive Web Design, DOM Manipulation
- UI/UX Design: Wireframing, Prototyping, Figma (basic), User-Centered Design
- Problem Solving: Analytical Thinking, Application-Based Approach
- Content Writing: Technical Documentation, Creative Articles
- Tools: GitHub, Visual Studio Code

Projects

i). Portfolio Website

GitHub Repository: <u>View Project</u>

- Designed and developed a personal portfolio website showcasing technical projects and professional interests.
- Implemented interactive, responsive web pages using HTML5, CSS3, and JavaScript.
- Optimized website for mobile responsiveness and user engagement.

ii). Front-End Mini Projects

GitHub Repository: View Projects

- Built several small-scale websites to practice front-end development principles.
- Applied clean coding standards and focused on enhancing user experience.

Education

❖ Bachelor of Technology (B.Tech) in Computer Science & Engineering

Marian Engineering College, Kerala, India (Expected Graduation: 2028)

 Relevant Coursework: Programming Fundamentals, Introduction to Web Development, Data Structures (Upcoming)

High School (KG - 12th Grade)

Marion Villa Convent ISC School, Kumarapuram

- ISC Curriculum Graduate
- Head Boy (Leadership Role)
- Active participant in tech clubs and content writing competitions

Certifications and Achievements

- Quick Code Certificate Programming and Coding Excellence
- Beyond Pixels Certificate Creativity and Design Recognition
- UXelerate Certificate UI/UX Design Fundamentals
- Keyboard Mastery Certificate Typing and Computer Skills Proficiency
- Power Quiz Certificate Distinction in Knowledge-based Competition
- Cinephilia Participation Media and Creativity Program
- Leadership Award Head Boy, Marion Villa Convent ISC School

Hobbies and Interests

- Content Writing: Crafting engaging narratives, blog posts, and technical articles.
- UI/UX Exploration: Studying modern web and mobile app designs, usability trends, and innovative interfaces.
- Problem Solving and Coding Challenges: Participating in coding contests and algorithm puzzles.
- Tech Community Participation: Following tech blogs, GitHub trending projects, and participating in online tech communities.
- Creative Media Enthusiast: Interested in visual arts, film media (participated in Cinephilia events), and digital creativity.
- Quizzing: Participating in general knowledge and technology-based quizzes.