SYED NUSRATH HUSSAINE

Vellore - 632002

8825739313 | syednusrath2604@gmail.com | LinkedIn/syednusrathhussaine | Github | Portfolio

Summary

Professional engineering graduate with strong proficiency in HTML, CSS, and JavaScript, and solid foundational knowledge of Python, React, and TailwindCSS. Skilled at crafting responsive, user-centric web interfaces and writing clean, maintainable code. Eager to secure an internship or entry-level role where I can collaborate with dynamic teams, solve real-world problems, and continue growing as a developer.

Relevant Coursework

• Data Structures

- Object-Oriented Programming Web Development
 - Web Development

- Database Management
- Operating Systems
- Software Engineering

Technical Skills

Programming Languages: Python (basic), C, JavaScript, HTML/CSS, SQL

Tools & Platforms: VS Code, Git, GitHub

Technologies & Frameworks: React (basic), Vite, React Native (basic), Tailwind CSS (basic)

Education

Anna University – C. Abdul Hakeem College of Engineering & Technology Sep. 2021–Jun. 2025 B.E. in Computer Science – CGPA: 7.79 Ranipet, India

Projects

Personal Portfolio | Live Preview |

- Developed a responsive personal portfolio using React, TypeScript, Vite, and Tailwind CSS to showcase skills, education, and project work in a clean and organized layout.
- Built structured sections including Hero, About, Skills, Projects, and Contact, highlighting learning focus, background, and key accomplishments.
- Integrated EmailJS for direct message sending and deployed via GitHub, enabling quick updates and maintaining a fully serverless workflow. Source Code

Supermarket Management System – Final Year Project | Live Preview |

- Developed a full-featured grocery store web app using React, TypeScript, Vite, and Tailwind CSS, with clean architecture and smooth navigation powered by React Router and Context API.
- Built core features like product browsing, cart and wishlist handling, order flow, and role-based dashboards for both customers and admins.
- Used custom context providers for authentication, theme, and notifications, making the app responsive, easy to maintain, and consistent throughout. Source Code

BirdFlight Game | Live Preview |

- Created a physics-based bird flight game using React Native, Expo, and TypeScript, where players control a bird to dodge obstacles, collect coins, and unlock achievements.
- Designed animated backgrounds, live achievement updates, and subtle haptic feedback, making the gameplay feel more responsive and rewarding.
- \bullet Implemented gesture controls and a modular architecture, keeping interactions smooth and the codebase scalable and easy to maintain. Source Code

Additional Information

Languages:

• English, Tamil, Hindi, Urdu — Professional Proficiency

Certificates:

- Neural Networks and Deep Learning Guvi
- DevOps Essentials Infosys Springboard
- Complete 2024 Web Development BootCamp Udemy

Soft Skills:

• Strategic thinking, adaptability, Collaborative work, creative solutions, effective communication.