Aatheka Abdul Kadar

Chennai, India

Professional Summary

Frontend Developer skilled in building responsive, component-based web interfaces using HTML, CSS, JavaScript, and ReactJS. Passionate about crafting user-centric designs and optimizing performance. Hands-on experience through internships and projects involving real-time UI development, DOM manipulation, and cross-browser compatibility.

EDUCATION

B.S. Abdur Rahman Crescent Institute of Science and Technology

May 2026 (Expected)

B. Tech in Computer Science and Engineering

GPA: 9.71 (upto 6th semester)

EXPERIENCE

Web Development Intern — MKS Vision, Coimbatore

Jun 2024 - Jul 2024

Virtual

- Worked on real-time front-end design tasks, improving UI responsiveness.
- Assisted in debugging and styling component layouts for websites.

Web Development Intern — NSP Nexus, Virtual

May 2024 - Jun 2024

Virtual

- * Built responsive front-end components using HTML, CSS, and JavaScript for internal tools and dashboards.
- * Collaborated on cross-functional tasks involving layout fixes, design consistency, and interactive features.
- * Contributed to code optimization and documentation to improve maintainability and performance.

Projects

GitHub

- Profile Page Website | HTML, CSS, JavaScript * Developed a responsive personal profile page showcasing skills, projects, and contact information.
- * Used clean semantic HTML and modular CSS for consistency across device sizes.

GitHub

- Task Management Website | HTML, CSS, JavaScript * Designed a responsive task board with category-based segregation: To-Do, In-Progress, and Done.
- * Implemented real-time status updates, card movement, and task search using vanilla JS.

Live Demo

- * Implemented component-based design and modular CSS for a clean UI and responsive layout.

KitchenCraze – Recipe Sharing Website | HTML, CSS, JavaScript, PHP, MySQL * Created a full-stack recipe platform allowing user registration, login, and recipe submission.

GitHub

- * Handled dynamic backend interactions with PHP and persistent data storage in MySQL.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, C, Python, SQL Frameworks/Tools: ReactJS, PHP, MySQL, Git, Figma

Concepts: Responsive Design, DOM Manipulation, UI/UX Design, Web Components

CERTIFICATIONS

Fundamentals of C and Python Programming — Infosys Springboard

Linux and PostgreSQL — IIT Spoken Tutorial

NPTEL Certifications — Python Programming (Elite Silver), Database Management Systems (Elite), English for Competitive Exams (Elite Silver)