Soumaya Tmane

• soumayatmane@gmail.com • 470 599 6297 • GitHub: https://github.com/SoumayaTmane • Linkldn: www.linkedin.com/in/soumaya-tmane

Education

Georgia State University, Honors College – Atlanta, GA

August 2023 - May 2026

Bachelor of Science in Computer Science

- GPA: 3.94, Dean's List, President's List, Zell Miller Scholarship.
- Relevant Coursework: Data Structures, Principles of Computer Science I & II, Theoretical Foundations of Computer Science, Calculus I & II.

Projects

Digital Technology Virtual Experience Program - GE Aerospace, Forage

October 2024

- Completed a Vue.js UI development simulation for the Frontend Development Team, demonstrating proficiency in Vue SFC Playground.
- Applied Vue.js skills by adding features like headings, images, and dynamic variable displays.
 Implemented a compute button for efficient user interactions.
- Drafted clear technical requirements for a feature, suggesting optimal order times for plane parts.
- Explored strategies to align technical specifications with business requirements, ensuring effective solutions.

Online Doctor Consultations Website

November - December 2024

- Currently developing a Front-end website designed to improve healthcare access by enabling users to consult with doctors online, minimizing the need for in-person visits.
- Applying web development skills in HTML, CSS, JavaScript, and Flexbox to create responsive, user-friendly interfaces.
- Implementing features such as healthcare news, newsletter signup, and appointment booking to improve user engagement.
- Gained leadership and communication skills by collaborating with peers, discussing strategies, and exchanging feedback.

Work Experience

Tutor | Knack | Georgia State University

October 2024 - Present

- Provide one-on-one tutoring session in mathematics, helping the student improve understanding of complex concepts.
- Use diverse instructional methods, including problem-solving practice and concept reinforcement, to enhance students' academic performance and confidence in math.

Babysitter | Self-Employed

September 2022 - Present

- Managed schedules, ensuring timely completion of activities, demonstrating strong organizational and time management skills.
- Communicated effectively with both children and parents, enhancing interpersonal and collaboration skills.

Skills and Involvements

- Programming Languages: Java, Python, CSS, HTML, JavaScript, Vue. js.
- Professional Development: CodePath (Emerging Engineers Summit, Web Development Course).