Hatem Soliman

hatemthedev@email.com | https://www.hatemsoliman.dev/

Professional Summary

An experienced and highly motivated frontend engineer with a strong passion for learning and building websites that provide a great user experience.

Education

Bachelor's Degree, Computer Science

Expected October 2022 – 2026

Cambridge International AS & A Level Computer Science

Nov 2021 - Current

Maadi Narmer School

Front-End Development

Oct 2021 - Current

Cambridge IGCSE Computer Science

Oct 2020 - June 2021

Maadi Narmer School

Frontend Simplified

Experience

Private

Feb 2022 - Current

Coding Tutor

- Tutoring colleagues that are passionate about software the fundamentals of front-end web development using HTML5, CSS3 & Flexbox best practices that I've learnt.
- Simplified difficult concepts including responsive website dev and CSS layout.
- Provided website UI designs to 1:1 and reviewed code through weekly code reviews.

Ebis-Narmer Model United Nations

Oct 2020 - March 2021

Graphics Designer

& Jan 2022

- Collaborated with my graphics design colleagues on social media postings and materials for the annual ENMUN in 2021.
- Appointed to lead the Multimedia & Graphics Design team in 2022.
- Came up with creative design ways for the flyers that helped improve the number of individuals that attended these events.

Mathematics

Nov 2020 - April 2021

Teacher's Assistant

 Worked as a math assistant for ninth graders, grading assignments and tests and assisting pupils in grasping mathematical topics.

Projects

Tour & Travel Agency

• Created a tourism website that aimed at showcasing Egypt's beauty using HTML, CSS & JavaScript.

Uber Cuisine

- Developed an Uber Eats clone in which Uber has its own menu.
- Used a food API to retrieve meals containing the ingredient the user is looking for.

Community Contribution

• Developed a website focused at enhancing strengths, improving mental health, and even healing relationships using HTML, CSS, and JavaScript.

Technical Skills

Proficient: [HTML, CSS, Flexbox, JavaScript, Git, Figma, Photoshop, Lightroom Classic]

Familiar: [Markdown, Sass]