AHMAD BAKKAR

Web Developer

Tripoli, Lebanon | +96179126219 | Email | LinkedIn | Github

SUMMARY

As a Computer Science student, I am seeking an internship in the field of Web Development. I am eager to apply my technical skills and knowledge to develop innovative and user-friendly web applications that meet the needs of users.

SKILLS

HTML, CSS, JavaScript, Python, PHP, Java, SQL, C, DevOps, Agile

EDUCATION

Lebanese University, Tripoli, Lebanon

October 2023

Bachelor of Computer Science

• Coursework: Web development Client Side, DataBase, Web development Server Side.

Software Engineering Experience

University System Github

Mar-May 2023

Contributed to the development of a web-based learning management system. Implemented user authentication, course creation, chapter management, and document upload functionalities using PHP, MySQL, HTML, CSS, and JavaScript. Collaborated with a team to create an efficient and user-friendly platform for organizing and sharing educational materials

E-commerce API Github

May 2023

Designed and implemented an e-commerce website that fetches product data from an API and dynamically displays it on the web page

Currency Converter Github

May 2023

Implemented a currency converter using HTML, CSS, and JavaScript. Integrated an API to fetch real-time exchange rates and dynamically display the converted values

Other Experience

Intercontinental Mzaar, Faraya,

every Summer since 2018

Maintenance team leader at the summer festival

- As a maintenance team leader at a summer festival, I ensured prompt responses to maintenance requests from attendees and staff to provide a smooth and enjoyable event experience.
- The role of a maintenance team leader at a summer festival is essential to ensure a well-maintained festival.
- To perform my role as a maintenance team leader at a summer festival, I managed my team efficiently, conducted regular inspections, maintained open communication with festival staff, and responded promptly to any maintenance emergencies or issues that arose.