JAWAD YOUSSEF AMMAR

Full-Stack Web Developer

jawadammar000@gmail.com

(+961) - 76621277

January 27th, 2000



Lebanese



Ain Anoub, Aley - Mount Lebanon



KEY SKILLS

- JavaScript.
- TypeScript.
- Java.
- PHP.
- JSON.
- XML.
- jQuery.
- HTML.
- Ajax.
- React.js.
- Next.js.
- Node.js.
- Express.js.

- MySQL.
- MongoDB.
- Prisma.
- Firebase.
- Postgres.
- CSS.
- Bootstrap.
- Tailwindcss.
- Github.
- Vercel.
- Heroku.
- Netlify.

SOFT SKILLS

- · Good verbal and written communication
- · Motivated and always willing to learn new things.
- Independent and self-sufficient in handling tasks.
- Collaborative and able to work in a team driven environment.

HOBBIES

- Artificial Intelligence
- Gaming
- Football

LANGUAGES

- Arabic (native language)
- English (fluent)

REFERENCES

Official certificates and references are available upon request.

SUMMARY

Analytically minded individual with a bachelor's degree in computer and communication engineering, eager to advance my career in programming and committed to continuous skill development. I am actively seeking a web developer role in a growth-oriented company, and I am excited about the opportunity to join a dynamic and innovative team as I initiate my professional journey.

EXPERIENCE

FreeLancer

Oct 2022 - Present

Jul 2021 - Sep 2021

Oct 2018 - Jun 2023

- Develop and deliver websites and software applications customized to clients' needs.
- Collaborate with clients to understand project requirements and communicate with them to provide updates.
- Manage project timelines and deliverables to meet client expectations. Troubleshoot and resolve issues during and post-project delivery.
- Stay informed on the latest web applications and programming practices through continuous education and study.

INTERNSHIP

Web Design and Development Intern

Integrity Company

• Developed an e-commerce website using Next.js, React, Stripe and Node.js.

- Implemented features such as product listing, shopping cart, and payment checkout. Used Firebase to manage data queries and mutations.
- Deployed the website on the Vercel hosting platform.

EDUCATION

Bachelor of Science Degree in Computer and Communication Engineering

Lebanese International University, Beirut, Lebanon

High School Degree Cedars

Sep 2018

Cedars Cultural School, Kabr Chamoun, Lebanon

ACADAMIC PROJECTS UNDERTAKEN

Senior Project: "Video Chat Application"

• Developed Real-Time Meetings Web Application. The main goal for the project was to develop an online video chatting tool that enables users to participate in real-time streaming video chat rooms. The website system was developed on a visual studio code, using Next.js, Node.js, Prisma ORM and WebRTC.



As an ambitious and dedicated developer, I have gained a solid foundation in various technologies through personal projects. These projects not only showcase my technical abilities but also my ability to think creatively, solve problems and deliver results.

Here are 2 projects out of 20 and for a comprehensive overview of my work, please visit my <u>portfolio</u>.

Lottery Application

- Developed a lottery app using Next.js and solidity smart contract to manage the lottery rules, such as ticket purchases, drawing, winner selection and ticket price tracking.
- Integrate MetaMask wallet for secure cryptocurrency transactions.
- Implement communication between the Next.js frontend and the smart contract using web3.js and ethers.js.
- Deployed smart contracts on the chosen blockchain network.

React video chat App.

- Developed a react video chat application using React.js, WebRTC, Node.js and utilized Redux for state management to create a seamless user experience.
- Implemented real-time video and audio streaming functionality using WebRTC.
- Utilized the peer js library for peer-to-peer connections.
- Incorporated user authentication and authorization using Google Firebase auth. and features such as room creation, join room and group video calls.