

Hashim Zuraiqi

📍 Amman, Jordan ✉ hashimalzuraiqi123@gmail.com ☎ +962-79-270-6632 💻 in/hashimalzuraiqi 🌐 hashimalzuraiqi.me/

SUMMARY

Computer Science student at Princess Sumaya University for Technology, seeking a Software Development internship. Skilled in web development, programming, and computer science fundamentals, with a strong interest in applying knowledge to real-world software challenges.

PROJECT

SwapShelf

Amazon Engagement Program · [github.com/HashimZuraiqi/SwapShelf](#)

- Collaborated with a team to develop a full-stack book-swapping platform featuring rewards and reviews to build trust and engagement.
- Implemented a real-time chat system using Socket.io, enabling users to communicate and coordinate swaps seamlessly.
- Engineered the backend with Node.js and Express.js, ensuring scalable APIs and efficient server-side operations.
- Designed and built the frontend using HTML, CSS, and JavaScript, delivering a responsive and user-friendly interface.

Resume Builder Web Application

Princess Sumaya University for Technology (PSUT) · [github.com/HashimZuraiqi/Resume-Maker](#)

- Designed and developed a multipage resume builder website using HTML, CSS, JavaScript, PHP, and MySQL
- Allowed users to sign up, log in, choose a template, and generate a downloadable resume
- Implemented features such as form validation, responsive design, and dynamic content rendering
- Used a MySQL database to store user information and resume data securely
- Collaborated in a team setting and delivered the full project before the course deadline

Front-End Websites for Businesses and Restaurants

Personal Freelance Projects · [github.com/HashimZuraiqi](#)

- Designed and developed responsive, modern websites for local businesses and restaurants using HTML, CSS, JavaScript
- Focused on clean layouts, intuitive navigation, and mobile-first design to enhance user experience
- Deployed projects to GitHub Pages for public access and client previews

EXPERIENCE

Public Relations Officer

Google Developers Group PSUT

September 2025 - Present, Amman

- Coordinated community outreach initiatives by engaging university stakeholders and local tech enthusiasts, increasing event participation and fostering partnerships aligned with GDG PSUT objectives.

Lecturer

NoNerds

January 2025 - April 2025, Amman / Jordan

- Produced and recorded educational video lessons covering core concepts in computer science and C programming.
- Structured lessons to be beginner-friendly, combining theory with practical coding demonstrations.
- Contributed to the educational platform's content library, helping learners build a solid programming foundation at their own pace.
- Developed supplementary coding challenges and quizzes to reinforce lesson material, enabling learners to practice and assess their understanding of fundamental programming concepts.

Participant

STEM Innovation Challenge – Junior Academy (New York Academy of Sciences)

June 2021 - August 2021, Virtual

- Earned a certificate for completing the international STEM innovation challenge.
- Collaborated with a global team to solve a real-world scientific problem.
- Engaged in research, solution design, and presentation of findings to mentors and experts.

EDUCATION

Bachelor in Computer Science

Princess Sumaya University for Technology (PSUT) · Amman, Jordan · 2027 · 3.24

CERTIFICATIONS

Introduction to Front-End Development (Meta)

Meta · 2024

Programming in JavaScript (Meta)

Meta · 2024

Version Control with Git (Meta)

Meta · 2024

HTML & CSS In-Depth

Meta · 2024

Junior Academy STEM Challenge Certificate

Junior Academy, New York Academy of Science · 2021

SKILLS

Front-End Development: HTML5, CSS3, JavaScript (ES6+), Responsive Web Design, DOM Manipulation, UI/UX Design Principles, jQuery

Styling & Frameworks: Bootstrap, Flexbox & Grid Layouts, Smooth Scrolling, Animations

Back-End Development: PHP, MySQL, Form Handling & Authentication

Programming Languages: C, C++, JavaScript

Tools & Version Control: Git & GitHub, VS Code, Command Line (Unix/Linux)

Computer Science Fundamentals: Data Structures & Algorithms, Object-Oriented Programming (OOP), Problem-Solving & Debugging, Basic OS and Memory Concepts