

Abdullah Zayan

Software Engineering Student with fundamental knowledge of software design, development, and testing. Looking for opportunities as a Web Developer, Software Developer, or QA Engineer to contribute technical expertise and continue professional growth.

Contact Number: +96598817655 / +601139839391

Residence: Transferable 22

LinkedIn: [Abdullah Zayan](#)

Place of Birth: Kuwait

GitHub: github.com/AbdullahZayan

Birthday: 02/09/2003

My website: <https://personal-website2026.vercel.app/>

Work Experience

Maxbit Company

KW, Kuwait

Software Engineer Intern

9/25 – 2/26

- Developed and built web-based systems and applications, contributing to multiple client projects from conception to deployment.
- Applied Software Development Life Cycle (SDLC), Agile methodologies, and Scrum frameworks to ensure efficient project delivery and team collaboration.
- Created comprehensive technical documentation and conducted system testing to maintain code quality and ensure optimal system performance.

UTM Project Grant Under MOSTI

JB, Malaysia

Part time Software Teaching support

4/23 – 9/24

- Taught basic programming using Scratch to students, helping them learn coding in a fun way.
- Learned how to plan and complete projects step by step (SDLC) while working on this program.
- Provided one-on-one technical support to students to help them solve problems and improve their skills.

Education

Universiti Teknologi Malaysia

JB, Malaysia

Bachelor of Computer Science (Software Engineer) CGPA: 3.36

2021-2026

7th best University in Asia region according to QS ranking 150 worldwide ranks.

Areas of Study: Web Programming, Object-Oriented Programming, Data Structure and Algorithm, Artificial intelligence,

Projects

E- Commerce Tech System

Technologies used: React.js, Node.js, Express.js, Mango DB.

Developed a secure and responsive full-stack e-commerce website using MongoDB, Express, React, and Node.js, providing seamless user experience and authentication to enhance customer security across all devices.

To Do List system,

Technologies used: Next.js and React.js

Built a responsive To-Do List application using Next.js and React.js, enabling efficient task management with features to add, edit, and delete tasks across all devices.

HealthCare Storge System (FYP)

Technologies used: React.js, Node.js, Express.js, Mango DB.

Developed a secure and responsive full-stack healthcare storage system using MongoDB, Express, React, and Node.js, providing seamless medical report management and heart rate analysis dashboard to enhance patient care monitoring across all devices.

Coffee Ordering System

Technologies used: HTML, CSS, JavaScript, PHP, SQL

Developed a user-friendly coffee ordering system using HTML, CSS, and JavaScript for the interface, and PHP and SQL for efficient order and inventory management.

Language and IT Skills

Technical: Python, HTML, CSS, JavaScript, TypeScript, React, Next, Node.js, Express.js, PHP, SQL, MongoDB

Tools: Postman, Jira, Git, GitHub, Visual Studio Code, Word, Excel, PowerPoint, Power BI, Canva

Language: Arabic: Native, English: Professional

Professional Courses

- React, NodeJS, Express & MongoDB 2024, MERN Stack (Udemy)
- HTML and CSS: Introduction to Web Development & Coding (Udemy)
- Professional Certificate in DevOps (Udemy)
- Professional in Agile and SCRUM (Udemy)
- Python for Data Science & Machine Learning (Udemy)
- Master Python With NumPy for Data Science (Udemy)

Awards

- Top 10 of Program RESM symposium Iskander Puteri Low Carbon Monitoring and Managment System.
- Leader of the Social Committee in ISS Egypt in UTM

Additional Information

Extracurricular: Active Member of Social Committee in ISS Egypt in UTM | **Active Member of Reading Club in UTM** | **Mentored new students in UTM for workshops** | **Passionate** about **technology, Web, AI, DevOps, Software Testing, Data Analytics and Data Scanties**.