

# 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](https://github.com/AbdullahZayan)

Birthday: 02/09/2003

My website: <https://portfolio-v2-five-chi-39.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**.