

Mahmoud Abu al-Hayja'a

mazenmahmod201@gmail.com | +962 7 9512 3571

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

SUMMARY

Recent Software Engineering graduate with hands-on full-stack development experience using the MERN stack. Built and deployed over 50 responsive frontend projects and several full-stack applications. Fluent in Arabic and English. Over 5 years of customer-facing experience with strengths in problem-solving, tech support, and communication.

EDUCATION

Bachelor of Software Engineering

Jordan University of Science and Technology - Irbid, Jordan

GPA: 3.33 | Graduated: 10/2020 – 03/2025

TECHNICAL SKILLS

Frontend: HTML5, CSS3, JavaScript, TypeScript, React, Bootstrap, Tailwind, EJS

Programming Languages: Python, PHP, Java, C++

Backend: Node.js, Express.js, Nest.js, MongoDB, MySQL, PL/SQL, Passport.js

Tools & Platforms: Git, GitHub, VS Code, Postman, Render, Heroku, WordPress

PROJECTS

React Projects – React projects collection

[GitHub Repo](#) | [Live Demo](#)

- Developed a collection of small-to-medium React projects using **React + Vite**
- Applied reusable components, hooks, and clean project structure

MapRoam – MERN-Stack Location Discovery App

[GitHub Repo](#) | [Live Demo](#)

- Developed a **Full-Stack** location-sharing app with user auth using **Passport.js**.
- Integrated image uploads, cloud storage, and **MVC** architecture.

50 Projects, 50 Days – Frontend Web Projects Collection

[GitHub Repo](#) | [Live Demo](#)

- Built 50 mini projects using **HTML, CSS, and JavaScript**.
- Focused on building UI components, DOM interaction, responsive design.
- Improved & documented each project's structure and style.

Bus Reservation System – Graduation Project (Java-based)

[GitHub Repo](#)

- *Early project, served as a learning foundation for building Websites and applying MVC architecture principles.*

WORK EXPERIENCE

MERN stack developer (Full-Time)

Aladdinb2b | 07/2025 – Present

- Developing and maintaining web applications using the **MERN stack**
- Implementing software testing, debugging, and performance fixes
- Fixing bugs and adding new features to existing components and modules

Digital Section Manager (Part-Time)

Al-Hader Library | 07/2022 – 04/2025

- Created and edited documents, handled tech support requests.
 - Diagnosed and resolved hardware and software issues for staff and customers
 - Assisted with printing, scanning, internet troubleshooting, and computer accessories.
-

COURSES

- Colt Steele's Web Developer Bootcamp (Udemy)
 - Brad Traversy's 50 Projects in 50 Days (Udemy)
 - Bob Ziroll's Learn React (Scrimba)
 - UI/UX course by The Hope Company
-

LANGUAGES

- Arabic (Native)
- English (Fluent)