



# Muntadar Ahmed

## Front end developer

✉ muntadheralshammari33@gmail.com    ☎ +964 07804980811     LinkedIn     GitHub

 My Portfolio website

## Profile

---

Front-end developer specializing in React and TypeScript with experience building full-stack web applications. Proven ability to implement complex features including authentication systems, real-time data visualization, and responsive UI design. Currently completing Computer Engineering degree at University of Baghdad.

## Education

---

**Bachelor of Computer Engineering,** *University Of Baghdad*  
Expected Graduation: 06/2026

09/2022 – Present  
Baghdad, Iraq

## Skills

---

- |                      |                 |
|----------------------|-----------------|
| • HTML               | • CSS           |
| • JavaScript         | • Typescript    |
| • React              | • React Router  |
| • React Query        | • Tailwind CSS  |
| • Redux Toolkit      | • Framer Motion |
| • Supabase (backend) | • SQL (backend) |

## Projects

---

### MA Vault (my personal image gallery app)

Developed a full-featured image gallery platform with Supabase authentication and email confirmation. Optimized image performance through compression and WebP/HEIC support, **reducing load times and storage size by up to 40%**. Implemented social features including likes, comments, bookmarks, user profiles, infinite scrolling, pagination, search, and filtering. Built responsive UI with Framer Motion animations and Tailwind CSS, plus a keyboard-accessible command palette for power users. Focused on performance, accessibility, and seamless cross-device experience.


Live demo: <https://ma-vault.vercel.app> 

GitHub Repo: <https://github.com/Eng-Muntadher/MAVault> 

### Job Application Tracker


Built a comprehensive job application management system with full CRUD operations and secure user authentication. Designed interactive dashboards with real-time Pie and Line charts using Recharts, **optimizing chart animations to eliminate performance lag**. Integrated OpenAI-powered AI assistant for intelligent task support. Implemented advanced sorting, filtering, and search functionality with Redux Toolkit for clean state management. Delivered responsive, accessible design prioritizing scalability and user experience.

Live demo: <https://jobtracker-99.vercel.app> 

GitHub Repo: <https://github.com/Eng-Muntadher/jobtracker> 

## Students Management System

Created a lightweight student records management system with SQL-heavy queries for efficient CRUD operations. Built Python backend for secure database interactions paired with vanilla JavaScript, HTML, and CSS front-end. Implemented filtering capabilities for quick data access. Emphasized code maintainability, performance optimization, and intuitive user interface design.

GitHub Repo: <https://github.com/Eng-Muntadher/Student-Management-System> 

## Languages

---

- Arabic (Native)
- English (Very Proficient)

## References

---

Available upon request