

KHATTAB ALFAYYAD

software engineer



k.s.fayyad.dev@gmail.com



962788241605



AMMAN, JORDAN



github.com/khatab1324



www.linkedin.com/in/khatab-d

PROFILE

A motivated software engineer with a strong foundation in software development and a passion for technology. Eager to apply problem-solving skills to real-world projects, learn quickly, and collaborate effectively to deliver high-quality solutions

PROJECTS

TRACKIT

github.com/khatab1324/trackit

A social platform for sharing moments, connecting with friends, and building lasting memories

Tech Stack: React Native, TS, Redux , Fastify, JWT, Drizzle,Postgresql, Socket.io, Redis

LETS VENT

github.com/khatab1324/letsvent

A real-time chat application designed for seamless conversations!

Tech Stack: Next.js, TypeScript, Socket.io, Zod Prisma, MySQL, Auth.js

CINEMALIST

github.com/khatab1324/CinemaList

This app was built to explore and apply concepts in React, Docker, and prisma through a fully functional project

Tech Stack: React, RTK Query, Redux, TS Docker, Prisma, Express.js, MySQL

SMALLSHOPIFY

github.com/khatab1324/smallshopify

A platform where businesses can set up online stores

Tech Stack: Node.js, Express.js, EJS MongoDB, Passport

SKILLS

- JavaScript, TypeScript
- C#, java
- React, React Native
- Prisma, EF Core
- Next.js
- Docker
- ASP.NET, Razor
- Node, Fastify
- Algorithms
- SQL, NoSQL

VOLUNTEER

Web Development Back-end Training BAU

Led interactive **workshops** to teach students effective back-end a problem-solving techniques.

Webmaster

IEEE Computer Society BAU Chapter

Project2Market Website

github.com/khatab1324/project2Market

Project2Market is a university-linked initiative, featured on the **official university website**

EXPERIENCE

Celtis Australis Jul 2025 – Aug 2025

Software Engineer Internship

Earned hands-on experience in ERP systems, coding, software engineering principles and web development

EDUCATION

Al-Balqa Applied University

2022 - 2025

Bachelor's Degree in Computer Science

LANGUAGES

- English
- Arabic