

# Haitham Alathamneh



📍 80997 Munich, Germany    ✉ me@hathamneh.com    ☎ +49 176 30759442  
🌐 https://hathamneh.com    🐙 github.com/hathamneh    🔗 linkedin.com/in/hathamneh

## PROFILE

A skilled web developer with over seven years of expertise, primarily in React and modern frontend technologies, along with solid backend experience. I hold a Blue Card, enabling me to work across Europe.

## EXPERIENCE

Senior AI Frontend Engineer

📅 March 2025 - April 2025

Aleph Alpha GmbH | Heidelberg, Germany

During my brief yet impactful tenure at Aleph Alpha, I developed proof-of-concept applications for potential enterprise clients interested in AI solutions. Additionally, I created a comprehensive library of reusable UI components that significantly accelerated the development process of POCs, enabling faster delivery and more polished demonstrations for stakeholders.

Vue.js    Typescript    Docker    CI/CD    FastAPI    Python    Vite

Senior Frontend Engineer

📅 April 2020 - February 2025

Power Factors Inc | Munich, Germany

During my tenure, I engineered a robust reporting engine with 15 extensible widgets and led a complete refactoring of all 14 product modules from legacy HTML/jQuery to a modern React Single Page Application. I established and managed Docker images for Frontend builds in both production and development environments. Additionally, I modernized the build process by upgrading from Webpack 4 to Vite, and strengthened quality assurance by implementing numerous E2E tests using Playwright.

React    Typescript    Docker    CI/CD    Django    Python    Vite    Playwright

Frontend Software Engineer

📅 September 2017 - March 2020

Wiley | Amman, Jordan

During my time at Wiley, I implemented an advanced E-Reader capable of reading EPUBs and PDFs online. I built multiple journals and online magazines using an in-house JS framework with PUG and SASS. I also upgraded the build process from gulp tasks to Webpack.

JS    Sass/SCSS    Pug (Jade)    Java    Webpack

Fullstack Engineer

📅 September 2015 - May 2019

Freelance Projects | Amman, Jordan

As a freelance engineer, I developed a comprehensive delivery system for package and courier management, created a web store featuring linked inventory management for merchandise tracking, and collaborated with startups to build their front-page websites and blogs.

PHP    Laravel    Wordpress    Vuejs    React

## SKILLS

Docker    CI/CD    Git    GitLab CI    GitHub Actions    UI/UX  
RESTful APIs    Databases    Fast Learner    Good Communication  
Time Management    Loyalty

## LANGUAGES

English	<div></div>	Fluent
Arabic	<div></div>	Fluent
German	<div></div>	Basic

EDUCATION

B.Sc in Computer Engineering

University of Jordan | Amman, Jordan

GPA: 3.2 / 4.0

2013 - 2018

PROJECTS

Monease.io

June 2022 - Present

Tech Stack:

- React
- Typescript
- Remix
- Bun
- PostgreSQL
- Elysia.js
- BullMQ
- Redis
- Elysia.js
- Kubernetes

- Monease.io is money and crypto exchange platform.
- It is also available as a **Private-label** PaaS.
- I worked on the frontend and backend parts of the project.
- The backend is using **Bun** as JS runtime, and uses **Elysia.js** as HTTP server.
- The frontend is built with **Remix** framework.
- Each component of the app has docker image tagged by version, used in deployments.
- It uses **Prisma** ORM connected to **PostgreSQL** database.
- It uses **BullMQ** with **Redis** for BG Jobs.
- Kubernetes cluster is used for continues deployments.

Qudsinfo.com

November 2014 - December 2020

Tech Stack:

- Vue.js
- Wordpress
- PHP
- esbuild
- AWS

- Qudsinfo is voluntary **non-profit** organisation focused on knowledge about Jerusalem.
- I built a **Wordpress** website for listing a huge DB of knowledge base and articles.
- I crafted a custom Wordpress **template** that uses **Vue.js** in some parts.
- I created couple of custom Wordpress **plugins** that are configurable from WP-admin page.
- The website exposes a **public API** for other clients to search and list the knowledge base items.
- It offers an interactive interface to see the important places of Jerusalem on a custom map.
- It uses Memcached in the backend to optimise the requests and database queries.

Delivery System

March 2018 - December 2018

Tech Stack:

- PHP
- Laravel
- Blade
- Webpack
- JS

- This is an open source shipment tracking system to help delivery companies.
- It offers couriers management, reporting, and invoicing.
- Built with **PHP Laravel**, and **Blade** templates.
- It has **MySQL** Database.
- It is mobile friendly so couriers can use it on the fly while delivering from mobile.