

Anas Hbijan

Senior Full Stack Developer

Contact



+46 73 9339192



Contact@anashbijan.com



https://www.anashbijan.com



Astorp, Sweden

About Me

Full-Stack Engineer with 10+ years delivering scalable, secure systems on AWS & Node.js — from e-money platforms to IoT traceability solutions. Passionate about clean architecture, automation, and CI/CD that ship reliable software faster.

👪 Skills

Core Stacks

Java/Spring Boot, Node.js/Express

React/React Native, WordPress

APIs & Services

REST, Auth/Roles, Rate-limits

Caching, Pagination, Idempotency,

API Contracts

Cloud & DevOps

AWS(Lambda, API Gateway, S3/CF)

Docker, Microservice, Kubernetes

CI/CD & Zero-downtime

Education

Diploma in Web & Systems Development

Lund University, Sweden

20117 - 2018

- · Software development, Web development, Software architecture, Database design, Interaction design.
- · Internship in a company "Palogo Company" 6 months.

College of Applied Industries

Homs, Syria

2006 - 2010

Topics included in the program were as follows: The basis of the electron, mathematics, physics, telecommunications, electrical ground, laboratory community and more.

Experience

Backend Developer

SmartRefill AB

Aug 2022 - Sep 2023 | Helsingborg, Sweden

Built a scalable e-money platform with automated KYC/AML workflows and CI/CD pipelines, reducing manual work and production regressions.

Technologies: Java, Spring Boot, Microservices, PostgreSQL, Docker, Git, CI/CD, Jenkins

Full Stack Developer

Kvicktest & KvickIt

Feb 2022 - Aug 2022 | Malmo, Sweden

Led cross-functional team in building web/mobile apps (React/React Native, Node.js, WordPress), turning requirements into testable tasks and enforcing engineering best practices—boosting release reliability and delivery speed.

Technologies: React, React Native, Node.js (Express), JavaScript, REST, WordPress (Block Themes), Git

Software Consultant

Learning Well SW AB Feb 2021 – Jan 2022 | Helsingborg, Sweden

Built serverless AWS backend (TypeScript/Node.js, Lambda, DynamoDB) for item-traceability platform, optimizing high-volume data access and securing REST APIs; added testing harnesses and CI practices to ensure stable, reviewable releases.

Technologies: AWS, TypeScript, Node.js, Serverless, DynamoDB

Development and test Yggio

Sensative AB

Sep 2018 – Aug 2020 | Lund, Sweden

Contributed to IoT/digital-twin platform (Yggio) by building device management modules and Z-Wave command flows, enhancing field reliability; added data-sync routines and validated end-to-end scenarios across systems.

Technologies: AngularJS, TypeScript, Node.js, AWS, MongoDB

Online Profiles & Portfolio







Portfolio Website