



Mohammad Mahdi Kheirkhah

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Mariehamn, Åland
Islands

[Portfolio Website](#)

[LinkedIn](#)

[GitHub](#)

Summary

Full-stack developer and grit:lab student based in Mariehamn. Strong background in Java (Spring Boot) and Frontend development (Angular, Vue.js). Analytical problem-solver with a B.Sc. in Computer Engineering. Experienced in building scalable applications and solving complex technical challenges in collaborative environments.

Skills

- **Backend:** Java (Spring Boot), Golang, Python, C/C++
- **Frontend:** JavaScript, TypeScript, Angular, Vue.js, HTML, CSS
- **Databases:** SQL (Microsoft SQL Server), NoSQL (MongoDB)
- **Development & Tools:** Git, Docker, AWS (Cloud basics), TDD, Kafka, API Integration (REST, GraphQL) and System
- **Emerging Tech:** n8n (Learning), Neural Networks, Reinforcement Learning, LLM Integration, Quantitative Finance
- **Hardware Design:** Embedded Systems (Arduino, AVR), Verilog, VHDL, Digital Logic Design, Microprocessors

Education and training

Student, Further Vocational Qualification in ICT | Grit:lab (Mariehamn, Åland) Sep 2024 – Aug 2026

- Intensive, project-based learning focused on Go, JavaScript (Vue, Angular), and Java (Spring Boot, Microservices).

Bachelor of Science, Computer Engineering | University of Kashan (Kashan, Iran)

- **Core Skills:** Object-Oriented Programming (C++), Algorithm Design & Analysis, Data Structures, Operating Systems, IoT
- **Relevant Coursework:** Hardware-Software Co-Design (Verilog/VHDL), Microprocessors, Digital Electronics.
- **Final Year Project:** Developed an evacuation planning optimization model using the NSGA-II algorithm in Python.
- **Teaching Experience:** Teaching Assistant – Data Structures Course

Projects

buy-01 (E-commerce Microservices) | [GitHub](#)

- Architected scalable Java (Spring Boot) backend with Angular frontend; designed RESTful APIs with TDD
- Implemented CI/CD pipelines (Jenkins), code quality checks (SonarQube), and microservices patterns (Eureka, Kafka)

Evacuation Planning Optimization | [GitHub](#)

- NSGA-II genetic algorithm optimization model in Python

Languages

Persian: Native | English: Advanced | Swedish: Beginner