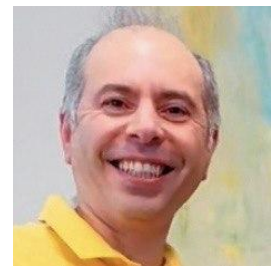


Amir Sotoudehnia Korani

Software Engineer | Full-Stack & Backend Development
Växjö, Sweden | +46 736 122 978 | amir.sotoudehnia@gmail.com
[LinkedIn](#) | [GitHub](#)



Product-oriented Software Engineer with hands-on experience building and shipping web and mobile applications. Skilled in backend development, API design, automation, and modern full-stack technologies. Passionate about scalable systems, clean code, and delivering user-focused digital products. Experienced working independently and in cross-functional environments.

Languages:

Python, Java, JavaScript, Dart, Kotlin

Backend & APIs:

FastAPI, Flask, RESTful APIs, SQL, PostgreSQL

Frontend & Mobile:

React (basic), Flutter, HTML, CSS

Cloud & Dev Tools:

Git, GitHub, Linux, Docker (basic), CI/CD concepts

AI & Automation:

OpenAI API integration, workflow automation, data processing

Professional Experience

IT Lifecycle Management Specialist

Tejarat Consulting Engineers Co – Tehran | 2013–2018

- Managed IT asset lifecycle and system integrations
- Automated internal workflows using Python scripts
- Collaborated with technical teams to maintain infrastructure and services

Employee

PM & Vänner – Växjö | 2023–Present

- Worked in a structured Swedish work environment
 - Strengthened communication, teamwork, and adaptability skills
-

Selected Projects

SnabbLearn – AI-Powered Learning Platform

Flutter, Python, OpenAI API

- Designed and developed a cross-platform learning application
- Implemented spaced-repetition logic and AI-driven content generation

- Integrated backend services and local storage
- Published on App Store & Google Play

MindTik – Voice Reminder Application

Kotlin, Android

- Built an intelligent reminder system with speech input and notifications
- Implemented alarm scheduling and local persistence

TileCat – 2D Mobile Game

Flutter, Flame Engine

- Developed a physics-based mobile game
 - Optimized animations and performance for mobile devices
 - Web and mobile application development
 - Social media systems and online platforms
 - User experience and interaction design
 - Digital services and data-driven solutions
-

Education

- Master of Science – Social Media & Web Technologies
Linnaeus University, Sweden | Expected 2026
 - Bachelor of Science – Computer Network Engineering
University of Applied Sciences, Tehran | 2017.
-

Languages

- Persian (Farsi) – Native
 - English – Fluent
 - Swedish – Intermediate
-

References

Available upon request.