



Asi Krinitz Full Stack Developer



052-7458800



AsiKrinitz@gmail.com



Haifa, Kiryat Haim



1996-06-20



AsiWebsite



Linkedin



MyGitHub

Professional Summary

Full Stack Developer with 3 years of hands-on experience building and maintaining production web applications using **Angular**, **ASP.NET**, and **SQL Server**. Strong ability to deliver clean, reliable code, solve technical problems, and improve performance in both frontend and backend systems. Known as a quick learner and supportive team player with a modest and practical working style. Looking for a role where I can contribute, grow, and be part of a professional development team.

Tech Stack: Angular | ASP.NET MVC | SQL Server | MongoDB | React | Node.js | Git&GitHub | IIS

Technical Skills

Frontend

- Angular 8–15
- TypeScript, JavaScript (ES6+)
- HTML5, CSS3, Bootstrap, Angular Material, PrimeNG

Backend

- ASP.NET MVC, REST APIs
- Node.js

Databases

- SQL Server (stored procedures, complex queries, indexes, backups)
- MongoDB

Programming Languages

- TypeScript, C#, JavaScript, Java, Python

Tools & DevOps

- Git, GitHub, Visual Studio, IIS, RDC
- Postman, NVM

Education

Diploma in Software Engineer

Ort Kiryat Bialik college

2021 – 2023

- Graduated with honors.
- Selected for an excellence program for top students.
- Diploma received May 2024

Professional Experience

Full Stack Developer

Go-Net

01/2023 – Present

Worked on several production web systems, including a **flagship enterprise platform** used by a large, high-revenue client. Developed features end-to-end, improved performance, and supported ongoing system maintenance.

Key Responsibilities & Achievements:

- Developed and maintained frontend applications using **Angular 8–15**, including UI components, forms, validation, routing, and stateful logic.
- Used modern ES6+ JavaScript features within Angular applications, including arrow functions, async/await, and modular code patterns to improve readability and maintainability.
- Built backend functionalities with **ASP.NET MVC REST APIs**, handling business logic, authentication flows, and integrations with external services.
- Improved system performance and reduced bugs through cleaner architecture, code refactoring, and UI/UX enhancements.
- Designed and optimized SQL Server databases:
- Created and maintained stored procedures
- Wrote complex queries
- Improved query performance and indexing
- Performed database backups and designed new tables
- Integrated the system with external APIs including OTP, SMS, SMTP, and automated email notifications.
- Implemented file upload and download flows on the server with improved reliability.
- Integrated payment processing using **Tranzila**, including:
 - Credit card payments
 - Bit app
 - Token-based payments
 - Installment plans
- Managed version control using Git & GitHub (feature branching, merges).
- Deployed applications through **IIS** and maintained backup versions via **RDC**.
- Collaborated closely with team members to deliver features on time and support production needs.

Certificates

- Diploma in Software Engineer
- Excellent Student Certificate
- Soft Skills Certificate
- Certified Computer Technician
- MCDST (Microsoft Certified Desktop Support Technician) Certificate

Courses

Computer Technician Course

College of Management Haifa

07/2025 – 11/2025

Angular - The Complete Guide

Udemy

Git & GitHub

YouTube (JavaScript Mastery)

React

YouTube (React Full Course)

Military Service

Air Defense Warrior - IDF

Operated the Patriot air and missile defense system

03/2015 – 03/2018

My Project

JobFinder — Final College Project

A full-stack job search platform for job seekers and employers. Deployed online and fully functional for over a year.

A production-ready full-stack web application designed, developed, deployed, and maintained independently.

Main Features:

- User registration and authentication
- Resume creation directly on the platform
- Role-based access control
- Job posting and management for employers
- Job search with multiple filters
- Responsive UI for desktop and mobile

Tech Stack:

- Frontend: Angular (v15) (ES6+)
- Backend: Node.js
- Database: MongoDB
- Programming Languages: TypeScript, JavaScript
- Third-Party Services: Auth0 API for authentication & authorization
- Tools: Git & GitHub

Deployment:

- Purchased domain & rented a server
- Managed server via **Remote Desktop (RDC)**
- Deployed using **IIS**

GitHub Repos: [WorkFind](#) | [WorkFindServer](#)