Asi Krinitz Full Stack Developer



- AsiKrinitz@gmail.com
- **L** 052-7458800
- Haifa, Kiryat Haim
- 1996-06-20
- Angular Project
- Linkedin
- AsiWebsite

EDUCATION

Diploma in Software Engineer, Ort Kiryat Bialik college

2021 - 2023

- Graduated with honors.
- Selected for an excellence program for top students.
- Received diploma in May 2024.



Frameworks

Angular, ASP.NET, Node.js, React, Flutter

Languages:

TypeScript, JavaScript, C#, Java, Python, HTML, CSS

Databases:

SQL Server, MongoDB

DevOps & Tools:

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

PROFILE

Full Stack Developer with 3 years of experience building and maintaining web systems in Angular, ASP.NET 🗗 , and SQL Server. Skilled in database optimization, secure payment integrations, and full project lifecycle delivery. Fast learner, team player, seeking my next challenge - an opportunity to grow, contribute, and be part of something meaningful.

PROFESSIONAL EXPERIENCE

Full Stack Developer, Go-Net

01/2023 - Present

- Built and maintained full-stack web systems using -Angular8-15 (frontend). ASP.NET MVC REST API (backend). SQL Server (database). GitHub & Git (version control). TypeScript, C#, Html, Css.
- Daily work includes writing complex SQL queries, managing stored procedures, performing backups, working with indexes, and designing new tables and databases.
- Managed code versioning and collaboration with Git & GitHub, including feature branching, commits and merges.
- Deployed applications using Visual Studio and maintained backup versions on an internal RDC server.
- Interfaced with third-party services like Tranzila for payment processing: credit card, Bit app, token-based payments, and installment plans.



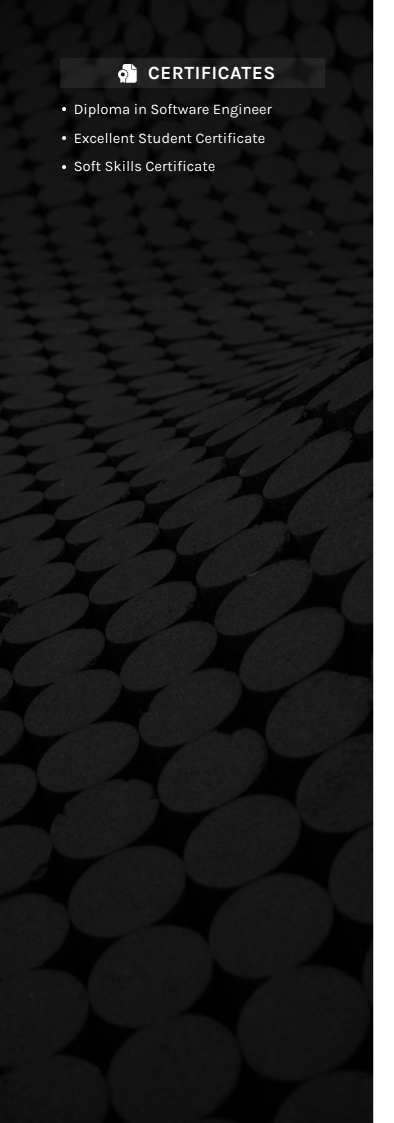
Computer Technician Course, College of Management Haifa

07/2025 - Present

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



PROJECTS

JobFinder, Final college project: developed a full-stack web platform for job seekers and employers.

Watch a short video where I explain my project on my website 2.

Key features:

- User registration and storage in a database.
- · Resume creation directly on the platform, saved in the database.
- · Role-based access and permissions management.
- Job posting and management for employers, with dedicated admin interfaces.
- · Job search with multiple filters and sorting options.
- Fully responsive design for desktop and mobile.

Deployment:

- Purchased a domain and rented a server.
- Accessed and managed the server using Remote Desktop Connection (RDC).
- Deployed the website online using IIS.
- The platform was live and functional for over a year.

Technologies:

• Frontend: Angular • Backend: Node.js • Database: MongoDB • Version Control: GitHub

• TypeScript, JavaScript, Html, Css

The project is available for review on my GitHub: WorkFind ☑ WorkFindServer ☑