RESUME

YEHONATAN BEN ZAKEN

PRACTICAL SOFTWARE ENGINEER

QA - SOFTWARE TESTER

CONTACTS

Address: Netanya,Israel.

E-mail: Jonathanbz49@gmail.com

Telephone: +972-547777718

Linkedin

<u>GitHub</u>

Personal Website

LANGUAGES

- Hebrew mother tongue
- English professional level

SUMMARY

Certified full-stack developer and certified software tester seeking new opportunities.

Proficient in back-end and front-end development, as well as manual and automated testing methodologies.

Fast learner with strong problem-solving skills and leadership abilities, and a collaborative team player.

EXPERIENCE

- 2024 Present: Proficient freelance full-stack developer with experience in designing, developing, and deploying end-to-end web applications, ensuring seamless user experiences and robust backend functionality.
- 2023-2024: Software development tutor As a student tutor, i offer private sessions on web development with HTML, CSS, JavaScript, covering object-oriented programming in C#, and MS SQL. I have successfully mentored numerous students, enhancing their coding skills and academic performance in web development - 1 year.
- 300+ hours hands on: planning tests and testing softwares on different versions (STP, STD and STR documents, unit, integration, system, acceptance testing).
- 2017-2020: Event Manager
 Company: Telya, Citrus
 Recruitment and team management, working under constant pressure with various departments and suppliers, organizing work, providing high-level service, and more.
- Salesman (both in person and over the phone) 1 year.

KNOWLEDGE

- Languages: C#, Java, Python, Assembly, HTML, CSS, JavaScript, TypeScript.
- Back-End: ASP.NET Core Web API, Node.js, Express, Django.
- Front-End: React, React Native.
- **Databases:** MSSQL, SQLite, MongoDB.
- **Libraries / Frameworks:** Entity Framework migrations, MediatR, SignalR, MobX.
- Styling libraries: Figma, Tailwind CSS, Bootstrap, MUI, Semantic UI.
- Operating systems: Linux, Windows.
- **Development environments:** Visual Studio, VS Code, PyCharm, Eclipse IDE, Android Studio.
- **Development tools:** Docker, Azure, Postman.
- Testing tools: Selenium, Jira, Jasmine, QC.
- Certifications: Practical software engineering with distinction, CCNA, QA manual & automation with ISTQB methodologies, Linux NDG.

EDUCATION

Ruppin technological college – Associate of Applied Science in Software (Practical software engineering): Graduated with distinction.

John Bryce college – preparation for ISTQB certificate (487 hours) Fully matriculation certificate.

Jolt college – preparation and recognition course for the high – tech world **Udemy -** .NET Core & React course.

VOLUNTEERING

Student Tutor at Perach - national program for social impact.