

TZIPORA ZAIDE

SOFTWARE ENGINEER
0527111827
bsdzz827@gmail.com

PROFILE:

Software engineer with experience in a global high-tech company. I have a wide knowledge in popular programming language and technologies. I have a logical and analytical thinking. I am highly motivated and persistent, have high abilities in quickly identifying problems and solving them, love challenges, a high self-learning ability and excellent interpersonal communication.

WORK EXPERIENCE:

2023-Present | Noviopus | Backend Developer

Developing a web-based system in the human resources field for a global startup company.
Developing in a Docker environment on the Node.js server side and MongoDB, Neo4j databases.
Managed versions using bitbucket and worked in an Agile methodology.

PROFESSIONAL EXPERIENCE:

Bootcamp from Kama Tech in partnership with SAP

Developed a business management system
A web-based system built as microservices, a multi-tenancy application against MongoDB
Including an identification model, orders, customers, products, inventory management, payment, and graphs of business activity.

Server side: Java Spring Boot, **Client side:** React TypeScript

Included the use of JWT, the use of RabbitMQ, Redis via Docker, as well as Redux and material-Ui
Working with GIT, CI/CD processes with GitHub, teamwork, and task management in Click Up

Developed a website for learning and practicing coding for programmers

The website includes instructions for coding in JavaScript and Python, as well as coding practice exercises in these languages

Server side: C# ASP.NET 6, **Client side:** Angular, Database: SQL Server.

Developed a business accounting system

The system allows for the entry of customers, expenses, and income, and produces reports

Server side: Node.js, **Client side:** HTML + JavaScript using ajax, Database: MongoDB.

TECHNICAL SKILLS:

Programming languages: Python, Java, C#, C, C++, Assembler.

Web development environments: Html, JavaScript, Angular, Node.js, React, CSS.

Databases: MongoDB, SQL Server, neo4j.

Operating systems: Windows, Linux.

Courses: Systems analysis, communications and networks, computer science, spoken and technical English, computer applications (office), linear and Boolean algebra.

Ultra Code courses from Kama Tech on the following topics:

Mathematics – completion of five units of high school, digital systems, operating systems and Self-learning in English: algorithms, graphs, data structures.

EDUCATION:

2021-2023

Studies for a software engineer degree on behalf of Mahat.
Participation in Kama Tech's Ultra Code program.

2017-2021

High school studies (Sald exams), high school diplomas in science, citizenship, and mathematics.

2018-2021

Accounting 1+2 studies, certificate from the Ministry of Economy.

LANGUAGES:

Hebrew - native language | English - high level

Certificates and recommendations will be sent upon request.