Amnon Tamsut

Software Developer

Email: AmnonTamsut66@gmail.com

Phone: +972 52-4380042

GitHub: https://github.com/AmnonTamsut

Linkedin: https://www.linkedin.com/in/amnontamsut

SUMMARY Enthusiastic and knowledge-oriented Computer Science student in my final year. Seeking a Developer role. Bring experience with Python, Java, and OOP principles to the table.

SKILLS Python • Java • CPP • React • NodeJS • C • Spring boot • C#

Acquired a diverse set of programming competencies utilized across various projects and assignments. Leveraged C#, Java, and Spring Boot to develop robust, efficient, and scalable web applications and services. Gained experience working with JAVA, CPP, and Python.

TECHNICAL SKILLS

FastAPI • Linux • Kotlin • **Docker** • Jenkins • MongoDB

ADVANCED CONCEPTS

Networking protocols • Object Oriented Design • OOP • AGILE • SOLID • TDD • Algorithms

EDUCATION

B.Sc. Computer Science | HIT, Graduation 2024 Cultivated a solid foundation in Computer Science principles and modern development practices. Gained proficiency in various programming languages and tools, strongly emphasizing problem-solving, Data Structures, Algorithms, and software design. This academic journey has equipped me with the necessary skills to excel in diverse technology-driven environments.

Languages

Hebrew | Native English | Fluent Spanish | Competent

PROJECTS

Arkanoid

Block Arcade Game | Java

Applied OOP principles and design patterns in developing an engaging arcade game, emphasizing comprehensive system design before programming for robust architecture.

Stocky

Stock Tracking App | Python

An app written in **Python** uses **FastAPI**, and MongoDB, and consists of three microservices, each in a Docker container for efficient deployment. It lets users view real-time stock prices, manage a watchlist, and track specific stocks.

Paint App

Paint app for Android | Kotlin

Developed an Android app in Kotlin in which the user can draw on the screen and choose a color.

WORK EXPERIENCE

Coding Instructor | Amit College

Taught courses in **C** programming and **Python** to undergraduate students.

Developed engaging lectures, assignments, and practical projects.

Mentored students in software development best practices.

Technical Support | Evolution VIP

In my role at Evolution VIP, I was part of a vibrant, technology-driven team, providing customer support for website-related issues. This experience has honed my abilities to thrive in a demanding and fast-paced setting.