Inbar Alaluf

Rishon Lezion, Israel 🏻 🦍

052-8895642

inbaralaluf189@gmail.com

Inbar Alaluf in

InbarAl189 😱

Junior Software Developer – B. Sc Computer Science Graduate. Highly motivated, creative, team player and passionate about technology. I always try to read, learn and keep up to date with the latest technologies.

Skills

Programming
 C/C++ · C# · Python · Java · JavaScript · HTML · CSS

Knowledge OOP · Design Patterns · .NET Framework · Android OS · Linux · SQL
 Environments Visual Studio · Visual Studio Code · Android Studio · Eclipse · PyCharm

Personal Skills
 High work ethic · Highly Organized · Dependable · Experience working under pressure

Languages Hebrew - Mother Tongue · English – Full Professional Proficiency

Education

B. Sc Computer Science / Holon Institute of Technology

2017 - 2020

GPA 88

High-School Education / Mekif T Rishon Lezion

2007 - 2013

Majored in Physics

Projects

- Garage Management System (Java desktop application), developed as part of Software Engineering course, using
 javax.swing, MVC architecture, Design Patterns, JSON files.
- Android game (Space War), using Android Studio, developed as part of Android course. The game includes animations, 4 levels in ascending difficulty, 5 types of enemies.
- Your Dog Trainer application for android, using Android Studio, developed as part of Android course.

 The app provides a simple user interface, which allows you to schedule a meeting with your dog trainer.
- **C# Winforms (.NET Framework) application (Othello game)**, a strategy board game for two players. Developed as part of C# OOP course.
- Facebook desktop application using Facebook API (.NET Framework 4, WinForms, Visual Studio), Design Patterns, Multi-Threading, Serialization. The app provides a basic Facebook experience. Developed as part of Design Patterns (C#) course.

Military

Command & Control, Communications, Computers and Information Corps

2013 - 2015

- In charge of encrypted materials and classified information systems at "Pikud Merkaz" Jerusalem.
- Running data communication setup and troubleshooting for operating data networks and charging data density using advanced communication devices.