

Nadav Holtzman

Mobile: 0528752144 | Email: nadavholtzman@gmail.com

- ✓ Mobile Development: Extensive knowledge in Android (Java and Kotlin) and cross-platform Flutter development including database integration with one app in play store.
- ✓ Experienced in multiple development languages: C, C ++, C #, JAVA, Python, SQL, HTML, JAVASCRIPT, CSS, JQUERY and AJAX.
- ✓ Auto-deduct, highly motivated, team player, technology passionate, and ability to work under pressure.
- ✓ Looking for a development position in an innovative, challenging and technological environment.

Software Development Tools

Development languages: C, C ++, C #, JAVA ,Python, HTML, JAVASCRIPT, CSS, JQUERY and AJAX, ReactJS, Kotlin

Data Structures and Algorithms: Vector/List/Queue/Stack, Binary Search Tree/Heap/, RB-Tree/Radix Tree, Hash Table / Hash Map, Sorting Algorithms (Quick/Merge/Heap/Radix sort)

System Programming: Memory Management, Process Management, Process Structure, Multi-Threading & Synchronization

Additional Tools: Git version control system

Education

2019 - Current: B.Sc Computer Science, Tel Aviv-Yaffo Academic College.

S/W projects: A project coded in Java involving JavaFx platform and Http servlets used by JAVASCRIPT, JQUERY and AJAX.

Air Force Courses: Senior F-16 systems course.

2011 - 2014: Full matriculation, major - computer science, Rabin High School, Mazkeret Batya.

Professional Experience

Dataplate 2021 - Now

Working as a programmer developing applications related to Amazon Web Services environment including creating Cloudformation scripts using a large variety of AWS resources and services.

Applied Materials 2018-2019

Working as part of a team, integrating testers for IC's (Integrated circuits) in clean rooms.

Military service 2014-2018

Air Force (F-16 Storm Squadron) – technician team leader.

Managing a team of 20 technicians.

Permanent service for one year.

Languages

Hebrew/English - mother tongue.

Hobbies

Plays on multiple musical instruments and music composing.

References will be provided upon request.