# ALON BARAK

AlonBarak13@gmail.com | 0526706323 | www.linkedin.com/in/Alon-Barak13

# **OBJECTIVE**

highly motivated and quick-learning student software engineer, driven by an unwavering determination to excel. Through academic endeavors and practical projects, I have fine-tuned my skills in various programming languages, treating challenges as opportunities for continuous improvement. With an adaptable mindset and a passion for acquiring new knowledge, I am ready to bring initiative-taking contributions and a resourceful approach to the field of software engineering.

#### **EDUCATION**

## **BSc** in Software Engineering

Braude Academic College of Engineering

Expected graduation 2025

Relevant Courses: Java OOP | Data structures | Algorithms | Software architecture | C & Python

Notable Academic Projects: Created a new data type to Optimize a program (in  $\mathbf{C}$ ) | Minesweeper in **java** using scenebuilder and  $\mathbf{CSS}$  | Storefront order-making system in  $\mathbf{C}$  using  $\mathbf{Unix}$ 

#### **SKILLS**

Programming Languages:

Java | C# | C | Python | Html | CSS

Software Experience:

Unity | Unix | GitHub | Notion | Vscode | Visual Paradigm | MySql

Additional Skills:

Problem-Solver | Very Organized | Fast-Learner | pays attention to details | Highly focused and motivated

#### ARMY SERVICE

**AFV Electrician** 2016 - 2018

Responsible for the eligibility of a number of AFV, Required advanced problem-solving

Received Honor for Outstanding Solider

# **EXPERIENCE**

#### Popcorn vendor

Hot Cinema 2019 - January 2022

#### Independent Courier

Wolt 2022 - Present

- Reliability: Consistently met delivery schedules and customer expectations, establishing a reputation for reliability
- Self-Motivation: As an independent contractor, demonstrated self-motivation, responsibility, and the ability to work autonomously.
- Problem Solving: Successfully tackled logistical challenges, resolved order discrepancies, and adapted to diverse customer needs.

### **LANGUAGES**

Hebrew - Native

**English - Fluent**