

# Naor Eliav

## Computer Science Graduate

Enthusiastic and eager to contribute to team success through hard work, attention to detail, and excellent organizational skills. Work well under pressure on self-directed tasks and with a team. Motivated to learn, grow, and excel in work



naor9969@gmail.com



054-4677432



Jerusalem, Israel



linkedin.com/in/naor-eliav-b4b5a1188



github.com/naor94

## SKILLS

### Programming

Python  
Java  
C  
C++  
JavaScript  
Html,CSS  
React  
NodeJS  
Bootstrap  
Android

### Databases:

MySQL  
NoSQL(MongoDB,Firebase..)

### Version control:

github,git

### Operating Systems:

Windows  
Linux

## LANGUAGES

Hebrew -  
Mother Tongue

English  
Full Professional Proficiency

## EDUCATION

### Bachelor of Science, Computer Science

Ariel University

GPA- 87

10/2017 - 10/2020,

#### Courses

- Data compression
- Navigation and position estimation algorithms
- Self-learning full stack course in Udemy

## WORK EXPERIENCE

### Water Authority

Gis Data Analyst

09/2019 - Present,

Jerusalem, Israel

#### Tasks

- Collecting data from data files (csv, xml) and passing them to arcgis program.
- Using MySQL queries for data analysis

### “Bezek”

Technical Team Leader

2016 - 2019,

#### Tasks

- Making manager calls with customers.

## PERSONAL PROJECTS

### Developing desktop game (java)

- This project based on **OOP**, **design patterns**, **multithreading**, writing and reading files (CSV, KML), and search algorithms (Dijkstra, etc.).

### CatFeeder

- A system made up of hardware and software, designed to feed cats according to a unique chip assigned to each cat and bowl. The information and the data of the cat are presented to the cat Owner in web application. **Build with React, NodJs, Bootstrap, html, css and MySQL.**

### MultiRest

- An android app that allow the user to order from menu, call waiter, cancel order and more.  
– Build with **Android Studio** and **Firestore**

### Chat application

- This project is based on computer communications (TCP) and Internet protocols and was written in **Java**.