

# SOLTAN GHEORGHE

Romania, Bucharest

(+40)747 412 642◇ gheorghesoltan0@gmail.com

## EDUCATION

---

**University of Bucharest, Bucharest, Romania**

*October 2018 - June 2021*

Bachelor degree in Computer Science      Average GPA: 9.7

### Relevant Courses

Computation Geometry, Object Oriented Programming, Design Patterns, Operating systems

## WORK EXPERIENCE

---

**ThinkIT Net SRL**

February 2019 - Present

*Part-Time Mobile Developer*

- Worked in an team of 3 to develop, deploy and maintain mobile apps
- Maintenance, adding features for existing shopping applications on both android and iOS
- Improved performance of aswaq app by 30%, design update
- Delivery of new mobile applications(7sab, Qatarcare EDU, etc available on apple store and play store)

## TECHNICAL SKILLS

---

**Programming Languages**

Java, Kotlin, Swift, Python3, JS, C/C++

**Frameworks**

Android,Unit Testing, JUnit, Gradle, iOS, NodeJS & Epress, Ktor

**Software & Tools**

Linux, Mac OSX, Git, Gitlab CI, AWS, JetBrains IDEs, SQL

## PERSONAL PROJECTS

---

### Github Profile

- **Steam crawler**(Python3, Selenium, Multithreading) . Scans the network for players with specific properties and selects them. Uses the online API. Implemented multithreading.
- **Automatic document generator**(Python3, tkinter) for an accounting company. UI included.
- **Password Generator**(Android, Java, Kotlin). Mobile app to generate and store in an encrypted environment passwords. Modern Material design used. Available on Play Store,
- **Personal Blog**(HTML, CSS, JS, Node). Simple mini blog to post, edit and modify articles.

## AWARDS & HONORS

---

- National Contest in Informatics, Moldova - **2nd place** 2016
- National Contest in Informatics, Moldova - **3rd place** 2017
- National Contest in Informatics, Moldova - **3rd place** 2018
- Catalyst Contest in Informatics Between Universities, Moldova - **1st place** 2018

## OTHER SKILLS

---

- Quick learner, open minded, able to learn fast new technologies on the go
- Good team player, adapt easily in a new environment, open to cooperation
- Proficient in competitive programming, ability to develop algorithms for given problems
- Advanced knowledge in Algorithms and Data Structures