



# Ivan Pupinoski

IT Internship

## Contact

- +389 71 536 882
- ivanpupinoski03@gmail.com
- Vevchani - Republic of Macedonia
- <https://github.com/iSqloud7>
- [www.linkedin.com/in/pupinoskii](https://www.linkedin.com/in/pupinoskii)

## Education

2018 - 2022

- Secondary School: Niko Nestor-Struga
- Field of Study: Economic-Legal and Trade Program
- Graduated with excellent academic performance

2022 - Ongoing

- Faculty of Computer Science and Engineering (FINKI), Skopje
- Specialization: Applied Information Technologies

## Skills

### ★ Front-End Technologies

- ◇ HTML5
- ◇ CSS
- ◇ jQuery
- ◇ React
- ◇ Bootstrap

### ★ Back-End Technologies

- ◇ ASP.NET Core
- ◇ Spring Boot
- ◇ Django

### ★ Cloud & DevOps Technologies

- ◇ GitHub
- ◇ GitLab
- ◇ Docker

### ★ Data Technologies

- ◇ SQL
- ◇ XML

## Profile

### Education

I am a third-year student at the Faculty of Computer Science and Engineering, at the Ss. Cyril and Methodius University in Skopje.

### Skills and Experience

Throughout my studies, I have gained solid knowledge of various programming languages, technologies, and development environments.

I continuously work on improving these skills by developing practical experience through independent and group projects. As an individual, I excel in working independently, but I also thrive in team settings, where I take on the role of reliable team player and often a leader.

In group projects, I frequently take responsibility and actively contribute to task execution.

### Dedication and Development

The hands-on experience gained through lab exercises at university, along with my daily efforts to learn new technologies and concepts, help me grow and tackle challenges more effectively.

My dedication and hard work are supported by continuous improvement and a strong desire to achieve high results.

Full-Stack Development

❖ Back-End Development

- Java
- Python
- C#
- C++
- C

❖ Front-End Development

- HTML | CSS
- JavaScript
- Bootstrap
- React

Data Science & Analysis

❖ Web Scraping

- BeautifulSoup
- Selenium

❖ Exploratory Data Analysis

- Pandas
- Numpy
- Scikit-learn
- Missingno
- Seaborn

❖ Machine Learning

- TensorFlow

❖ Neural Networks

- Keras
- PyTorch

❖ NLP & Transformers

- HuggingFace (BERT & GPT)

Databases

❖ SQL

- MySQL
- PostgreSQL
- SQLite

❖ NoSQL

- XML

Microsoft 365

❖ Applications

- Word
- Excel
- PowerPoint
- Outlook

L a n g u a g e s

- English
- French

P r o j e c t s

Fundamentals of Web Design

- \*\*\* My Personal Web Page \*\*\*
- Completed in July 2023
- GitHub-Link: [https://github.com/iSqloud7/pupinoskii\\_portfolio](https://github.com/iSqloud7/pupinoskii_portfolio)

Digital Image Processing

- \*\*\* Image Colorization \*\*\*
- Completed in September 2024
- GitHub-Link: [https://github.com/iSqloud7/---\\_DigitalImageProcessing\\_---](https://github.com/iSqloud7/---_DigitalImageProcessing_---)

Internet Technologies

- \*\*\* Take The Best \*\*\*
- Completed in September 2024
- GitHub-Link: <https://github.com/iSqloud7/TakeTheBestApplication>

Video Game Programming

- \*\*\* Spaceship Warfare \*\*\*
- Completed in February 2025
- GitHub-Link: [https://github.com/iSqloud7/---\\_VideoGameProgramming\\_---](https://github.com/iSqloud7/---_VideoGameProgramming_---)
- \*\*\* Steal The Treasure 3D Game \*\*\*
- Completed in February 2025
- GitHub-Link: [https://github.com/iSqloud7/---\\_VideoGameProgramming\\_---](https://github.com/iSqloud7/---_VideoGameProgramming_---)

Current Projects (In Progress)

- Integrated Systems
- Web Programming
- Electronic and Mobile Commerce
- Data Science
- Unstructured Databases
- Continuous Integration and Delivery

## " Save The Lake "

---

Competition for Best Innovation among High Schools organized by:

- UPSHIFT
- UNICEF
- CEED-Hub
- Fond for Innovation and Technology Development
- Ministry of Education and Science

Link: <https://www.facebook.com/share/p/IAP3GJpvgR/>

Benefits:

- Participation with a team in workshops on social entrepreneurship.
- The Project "Save The Lake", for measuring the pollution of Lake Ohrid and transferring the data to a website for monitoring the situation.
- Our team was selected among the top 5 teams and received a state-funded grant for project implementation.
- Goal: Raising awareness for the protection of Lake Ohrid.

June - September 2021

---

## E d u c a t i o n a l   T r a i n i n g

---

**Skills for Successful Communication  
during the Interview Process for STEM Students**

Training supported by:

- Horizont International, Skopje
- National Center for Development of Innovation and Entrepreneurial Learning, Skopje
- Treci Gabrijel, Zagreb - Croatia

28.02.2025-01.03.2025

---