### Oleg Glingeanu

Phone: +353 (87)4169808 Email: oleg.glingeanu@gmail.com LinkedIn: https://www.linkedin.com/in/oleg-glingeanu-aa2a081a1/

Github: hhttps://github.com/oleg-glingeanu

Portfolio website: https://olegglingeanu.com/ (work in progress)

#### **SUMMARY**

Focused and quick-learning Software Development Student with 2 Years of experience and relevant teamwork experience and strong interpersonal skills. Developed Numerous programs in university using Python, Java, SQL, HTML5 and other coding languages. I am looking for ab internship at ABC company with an opportunity to enhance my skills and experience.

# **Projects Undertaken**

### 2nd year project

Django Ecommerce Store

### **Description:**

A team based project involving the development of a fully functional ecommerce website built on the Django framework. The website features include account authorization, account sign-up, sign-in and sign-out, order app, cart app with checkout, payment system implemented using stripe and much more.

#### Overview:

- Built a fully functional E-Commerce website as part of a 3-person team
- Each person had multiple tasks to do such as coding, styling, testing and documenting the steps taken to build
  up the website
- · Documented the each step of the process including the use of ERD and Class Diagrams
- Used test cases during the development process to find any problems with the website which we can fix as a team
- Debugging our project code to find any issues and bugs
- We used Python, JavaScript, HTML, CSS and Bootstrap while developing the project from the ground up.

### Challenges faced:

- Finding solution to multiple users committing changes to the same file
- Deciding which way of communicating with each other is the most suitable way
- · Time management as some users took longer then expected to code/style the website

## **IT Skills**

- Configured a router, switch and a pc using the Cisco IOS command set
- Confident developer in Java and Python
- · Confident with source/version control
- · Can write script in command line
- Highly skilled using Microsoft Office applications
- Confident in testing with Selenium IDE
- · Capable of designing and developing websites using the Django Framework, JavaScript, CSS, HTML and Java
- Can create and design database schemes
- Design build and troubleshoot a network using routers and hubs using related tools
- · Extremely confident and highly efficient using Git , Github and AzureDevOps

# **Education**

### **Bachelor's Degree in computing**

2019 - 2023

Technological University Dublin - Tallaght campus

During the duration of my course I have learned advanced data structures and algorithms, understanding of a range of programming languages. I have also covered the frameworks covering the major language types for cloud and web development.

**2nd year modules:** Networking (**C**); Software Development (**B**); Discrete Mathematics (**C**); Information Security (**D**); Client-Side Web Development (**C**); Software Quality and Assurance (**C**+); Adv. Database Technologies (**C**+);

#### Achievements/Qualifications:

- Successfully studied and passed a Post Leaving Cert level 5 course in Software Development with
- · Completed and passed a First Aid course
- Mentor for first year students while I attended secondary school
- · Won multiple medals while I was a gymnasts alone, and as a part of a gymnastics team

# Work experience

### **Phoenix Gymnastics**

September 2019 — September 2020

Coach

#### **Key Responsibilities:**

- Developed a dynamic instructional program as needed for each student
- Maintained a good relationship with the students and the customers throughout each term
- Communicating with parents, staff and general public which developed my interpersonal skills
- · Learned basic First aid
- · Dealing with complex problems any customer/parent may have
- Maintained a clean and safe working environment
- Dealing with customers/parents Face-to-Face and over the phone politely making the customer feel comfortable with the service provided

## **Interests**

- Playing chess and puzzle games
- Socializing with my peers including bowling, hikes, swimming
- Learning Japanese and other new languages
- Learning about Quantum physics
- Skating
- Photography

## References

References available upon request.