

Vladislavs Vasiljevs
18 The Water Rill Waterside Swords Road Malahide Co Dublin

Mobile: +353 83 1053785

Email: vlad.vasiljevs97@gmail.com LinkedIn: <https://ie.linkedin.com/in/vladvasiljev>

Github: <https://github.com/VladVasiljev>

PROFILE

Currently a student at National College of Ireland studying BSc (Honours) in Computing. Seeking a work placement in Software Development for January 2018. Achieved a high grade of 89.9% in Object Oriented Programming. Avid computer builder and a PC gamer.

EDUCATION & TRAINING

National College of Ireland BSc in Computing	2017-2019
Team Project, Advanced Internet Technologies, Advanced Programming, Advanced Databases	
National College of Ireland Higher Certificate in Computing	2015-2017
Interdisciplinary Team Project, Object Oriented Programming, Introduction to Databases, Data Structures	
Fingal Community College	2010-2015

PROJECTS

FlyingMangos – First Year

Flying Mangos was a Web Design team project in which as a team of 4 members we developed a holiday booking website. It allowed users to login, search for different holiday categories, book a holiday through HTML forms. Our group has achieved a mark of 90%.

<https://github.com/VladVasiljev/FlyingMangosHolidays>

<http://flyingmangosholidays.gearhostpreview.com/>

MyGeek – Second Year

MyGeek was an Android Application developed in Android Studio. MyGeek was a location based app, that would connect users with technicians that are near their local area. As a team, we gained a mark of 87.8% for our project.

<https://github.com/curtisboylan/MyGeek>

LottoProject – Second Year

LottoProject was a two-phase Object-Oriented Programming project, each stage as a team we were required to develop our Java application step by step, from a basic console application to a fully working GUI application. We gained 90.4% as our final mark.

<https://github.com/VladVasiljev/ProjectLotto>

TECHNOLOGY SUMMARY

Languages: Java, HTML, XHTML, CSS, XML, MySQL, PHP, C#

Technologies: Android Studio, NetBeans, IntelliJ

Web Development & Multimedia: Multimedia: HTML, Flash knowledge, XHTML, CSS

Operating Systems: Windows, iOS, Linux/Ubuntu

Software: MS Project, MS Office, MS Excel, Photoshop CC,

CAREER HISTORY

Four Star Pizza Chef, Four Star Pizza Malahide	2016 - Present
<ul style="list-style-type: none">• Answering phones, taking customer orders• Preparing customer orders• Prepping ingredients for pizza• Working as a team to get orders prepared in timely manner	

Shop Assistant/Deli Assistant, Daybreak Waterside**2016 - Present**

- Replacing/Rotating stock
- Assisting customers in finding items they need, providing customers with information on pricing and product availability.
- Handling Cash/End of Day Counts
- Prep and prepare meals to HACCP standards

**Committee Volunteer, Swords/Baydoyle Youth Service
2015****2013 -**

- General Operations; amateur cooking; setting up equipment/hardware; troubleshooting; cleaning and care taking.

ACHIEVEMENTS

- Achieved a 1st class honours overall grade in first year of college.
- Class Representative in 2nd year, developed team work skills and communication skills. Communicated with students from my class, other class representatives and staff.
- Student Council Committee member
- Awarded to be a school Prefect, was chosen to be the school prefect by the school.
- Green-Schools committee member, achieved Green-Schools flag

INTERESTS & HOBBIES

- I'm an enthusiast PC builder, I built my own gaming/workstation PC from ground up. Also help family and friends in picking the right parts for their own computers. I enjoy repairing old computers and making them run again smoothly.
- I'm devoted to video games on console or PC. I like to integrate my programming skills gained from college and personal time into games. Built a simple program with GUI in Java, which helps with car weight distribution making the cars weight be 50% in front and 50% in back. <https://github.com/VladVasiljev/Anti-Roll-Bar-Calculator>

Referees available upon request**APPENDIX****Higher Certificate in Computing – Year 1**

Overall Average	72.3
Computer Architecture	56.9
Digital Multimedia	95.7
Introduction to Mathematics for Business & Computing	56.0
Introduction to Programming	74.8
Managing Your Learning	70.0
Operating Systems	68.5
Problem Solving and Programming Concepts	70.3
Software Applications for Business	75.6
The Computing Industry	68.9
Web Design	67.4

Higher Certificate in Computing – Year 2

Overall Average	66.0
Business Entrepreneurship	61.2
Data Communications and Networking	57.2
Data Structures	60.5
Fundamentals Business Analysis	48.1
Information Technology Project Management	48.3
Interdisciplinary Team Project	87.8
Introduction to Databases	55.2
Object Oriented Programming	89.9

Software Engineering	63.8
Web Application Development	65.9