

# Laszlo Balazs Hosszu

---

Address: White Quarry Road, Ardbraccan, Navan, Co. Meath

Mobile: + 353 (0)87 404 7425

Email: laszlo.hosszu.2022@mumail.ie

GitHub: [www.github.com/lbhosszu](https://www.github.com/lbhosszu)

LinkedIn: [www.linkedin.com/in/laszlo-hosszu-1321a2268/](https://www.linkedin.com/in/laszlo-hosszu-1321a2268/)

## OBJECTIVE

Third year Computer Science student, seeking a six-month internship as a Software Engineer/ Web Developer for the year 2024. I am looking for a challenging environment to use my skills and gain significant training in programming in the professional workplace.

## PERSONAL STATEMENT/PROFESSIONAL PROFILE

(3 unique selling points (your elevated pitch – synopsis of experience) with examples of where you have applied or learnt the skill. Try to limit the use of the word “I” at the start of each sentence.) Remember to use specific keywords from the job spec, keep it short and relevant and include quantifiable metrics of your past experience.

E.G.

A strong individual who is very motivated to code and extremely good at problem solving as demonstrated through personal and college projects. As a result, competent and able to work well under-pressure. Regularly participate in Hackathons and Coding competitions and enjoy coding on sites such as...)

## EDUCATION

2021 – Present      Maynooth University, Maynooth, Co. Kildare.  
**B.Sc. Multimedia, Mobile & Web Development**  
Year 2: (put in your result here)  
Year 1: 70.4  
(See Appendix for result breakdown)

2021                  Beaufort College, Navan, Co. Meath  
**Leaving Certificate CAO Points: 489**  
(See Appendix for result breakdown)

## COMPUTING SKILLS

Portfolio: (Link to your portfolio but make sure it is professional looking and all links work)

Programming Languages: Java, HTML, CSS, JavaScript, MongoDB, and SQL

Operating Systems:      Windows and MacOS

Other:                      High problem-solving skills, algorithms, and data structure usage  
Strong Analytical/Critical thinking Skills  
Data Analysis and Web Development Skills

## PROJECT WORK

**Project Title:**              (e.g., Current/Previous Project plus any personal projects)  
Name the project and the main objective of the project.  
**Skills Learned:**          The key people involved  
Your role in each of those phases.  
What was the outcome of the project and the skills/programming language use – transferable skills learnt e.g., analytical, communication, problem solving, interpersonal, team working, leadership, presentation, time management skills etc.

EG:

**Project Title:**              Reading List Database Manager  
**Skills Learned:**          Web Development – utilisation of HTML, PHP, and MySQL database; CRUD operations; REST implementation; client/server software.

**EMPLOYMENT**

Summer 2021/2022

Ardboyne Hotel, Navan, Co. Meath

**Waiter/Bartender**

- Strong Communication skills
- Adaptability and Time Management
- Problem Solving and Troubleshooting
- Customer Service

**ADDITIONAL INFORMATION** (optional)

(Courses attended foreign languages etc.)

**ACHIEVEMENTS and INTERESTS**

(Membership of/positions of responsibility in teams/associations/societies etc.)

University: e.g., Represented University at  
Scholarship

School: e.g., Gaisce Bronze award

**REFEREES**

(Provide two Referees– one academic and one work related or a character referee. Give title, name, phone number, email, full contact address and relationship to you (e.g., tutor), not your school principal. - **Always ask permission first.**)

Professor

Mr.

Title

Company

Address

Phone

Email

Or

Referees available on request.

## APPENDIX

---

### Third year modules

Software Design  
Music Programming 2  
Multimedia Communications  
Mobile Application Development  
Interactive Storytelling  
Team Project

### Second year results

Module Name	Grade %
Databases	86
Algorithms and Data Structures 1	71
Computer Architecture	81
Software Testing	82
Calculus 3	74
Introduction to Statistics	84

### First year results

Module Name	Grade %
Introduction to Computer Science 1	80
Introduction to Computer Science 2	94
Computer Systems 1	83
Computer Systems 2	66
Electronic Engineering Fundamentals	53
Introduction to Systems and Control	66
Differential Calculus	58
Integral Calculus	59
Linear Algebra 1	65

### Leaving Certificate

Subject	Grade
English	O3
Mathematics	H5
Geography	H3
German	H3
Biology	H4
Physical Education	H2
Hungarian	H1