# SERGIO GAYON BENAVIDES

102 Studland Road, Ealing, London W7 3QZ

Phone number: 07450231664 – Email: [gabense@hotmail.com](mailto:gabense@hotmail.com)

LinkedIn: www.linkedin.com/in/sergio-gayon-benavides

## Personal Profile

I am a second year BSc Software Engineering student at Kingston University.

Through my education, I have gained strong both technical skills and soft skills, this degree has enabled me to perfect my programming ability through getting involved in different projects, such as the creation of a website, where the latest technologies were used, also I was always getting involve in different situations regarding different problems and coming up with the best solution possible.

I have also gained excellent communication skills and time management skills having worked in a different range of projects within a team as well as individually.

I am now looking for a role that will allow me to gain and understand how the skills that I have fit in a professional environment. Also, because I like programming and want to improve my skills even more and learn new ones.

## Education

BSc (Hons) Software Engineering, Kingston University 2015 - Present

|  |  |  |  |
| --- | --- | --- | --- |
| Year 1 module with grades | Year 2 module with grades | Year 3 | Year 4 module with grades |
| Programming I A+ | Programming II (Pending) | Industrial Placement | Individual Project (Pending) |
| IT Toolbox A | Networking and Operating Systems (Pending) | Programming 3 (Pending) |
| System Environments A- | Database and UML Modelling (Pending) | Dependable Systems (Pending) |
| Business Analysis and Solution Design A- | Project and their Management (Pending) | Optional Module (Pending) |

Access to Higher Education (computing), Uxbridge College 2014 – 2015

GCSE, Uxbridge College 2013 – 2014

ESOL, Ealing, Hammersmith & West London College 2012 – 2013

Entry 3.

## Technical Skills

Software: Microsoft Office, Java, NetBeans, Visual Studio 2008, Assembly Language (basic knowledge), JavaScript, HTML 5.0, PHP, CSS, JSON

Database: MySQL, Oracle, SQL, Microsoft Access, MariaDB.

## Project Work

Through my first year in University I did two major projects, one focused on creating a mobile shop application and the second focused on creating a card game.

The mobile shop application that four colleagues and I developed was just a prototype, however we had to make all the documentation for it. For instance, describe each stakeholder and catalogue each according to its interest in the project.

Also, I put all the layouts together with a website called “Invision” that did not know anything about nor ever hear about it, but I did learn how the website functions in a fast pace.

As every team member in our group had to do a task we finish on time and achieved a good mark.

The card game enabled me to learn more about Java and how classes work and relate each other. This project required me to work with other colleague and we set up a plan on how we were going to develop the project so both of us had the same amount of work.

Professional Experience

As work experience I was in a nursery for an entire week, even though this does not relate with technology at all, I think that I gained some skills from that work environment that helped me with programming. The most valuable skills that I developed in the time that I was there were patient and teamwork. Patient is essential at the time to treat with children as you do not what are they going to do next so. Teamwork plays an important role as well, as I was not alone, I was with a team of nurses that helped me and showed me how to carry the job in a professional manner.

Hobbies/Interests

I like to learn new languages, one that I am passionate about is Japanese. I studied last year in the university level 1 Japanese and now I trying to learn all the writing system in my spare time. Also, I like to try new programming languages, operating system and understand how technology works in general.

References

Available upon request.