Kyle Johnson - Web Development intern

Name: Kyle Craig Johnson Address: Havneholmen 36 2tv.

København V.

1561

Telephone: +45 22 58 41 79

E-mail: <u>kylejohn.business@gmail.com</u> or <u>miningape@gmail.com</u>

Personal Summary

- I am from South Africa, I moved to Denmark when I was very young and have lived here for the past 9 years, I am 15 years. I eventually aim to be a software developer, specifically, making games.
- I am a hardworking, reliable and highly-motivated student with a strong science, math and technology backgrounds and, in general, a high achieving student at an international school.
- I am very punctual, hardworking and motivated. I am currently currently completing my IGCSE's, an international version of Britain's compulsory GCSE system. I am looking for a job to gain work experience.
- I have self-taught myself several programming languages and know the best approach, for me, to learn new ones very quickly.

Skills

- Technology I have very good technology skills, more software than hardware, I have experience using both Linux and Windows environments.
- Programming I am able to use several programming languages. I can program proficiently in C++, Python and Lua, I also have experience in using HTML, CSS, JavaScript and Java
- I am extremely comfortable with JavaScript programming, being a full-stack MEAN developer (MongoDB, ExpressJS, AngularJS, Node.JS), at the moment I am learning Ruby on Rails on the side.
- Programming learning I can easily learn the basics of any programming language very quickly. Then learn the programming language in more depth in a very short time.
- Team Work I am able to work well in a team
- Communication I am able to communicate effectively with a wide variety of people
- Analytical I like analysing problems and working towards fixing them.
- I am a native English speaker, good at reading, writing and speaking

Education

- I have taken my IGCSE maths one year early and I have achieved and A in the subject. And am now taking higher level maths, which covers practical applications of math (I used these skills in some games that I made)
- My predicted grades for my future IGCSE are as follows: Physics A, Chemistry A, Biology A, English B, Business B, History C and French B
- I have self-studied Computer Science, this course covered basic programming and hardware, as an IGCSE and am hoping to achieve an A or B
- I have undergone other personal studies on computers and learning programming languages, basic system architectures and basic programming concepts.

<u>Interests</u>

- Playing music, on my guitar
- I play basketball at a club in Frederiksberg
- I am currently working on a game, using Lua
- I have made a RuneScape bot with python, incorporating lower level windows architecture
- I enjoy programming and in general working with computers