## Adam Kaminski

#### Contact:

Phone:

+27 0714035514

**Email:** 

arturkars01@gmail.com

Location:

Hartbeespoort, North West, South Africa

#### Languages:

English (Mother-tongue)
Afrikaans (First Additional)

### A bit about me

I consider myself both a creative and logical individual. I enjoy reading up on science breakthroughs and making pizza! To burn off the pizza that I love so much, I exercise daily. Adding to my creative side, I enjoy attending theatre and even partaking in theatre/acting! I always enjoy completing projects within the realm of my studies and the polar opposite, like a hydroponic system!

# Skill Highlights

- Creative Thinker
- Team player
- Ambitious speaker
- Logical thinker
- Innovative
- Proactive

## **Technical Skills**

0-5 proficiency:

Where 5 – extremely proficient

Where 0 – Should not be listed

HTML/CSS – 2 Years-experience (4)

C# - 2 Years-experience (3)

Java – 4 Years-experience (on-off) (2)

JavaScript – 1 Year-experience (3)

SQL – 1 Year-experience MSSQL (3)

Git – 6 months-experience (2)

Unity – 6 months-experience (2)

Blender – 1 year-experience (3)

ThreeJS – 4 months-experience (1)

# Education/Qualifications

Matric Certificate (NSC); IEB examinations

Bsc in Computer Science (Software Development):

85.1% - 1<sup>st</sup> year Bsc

86.1% - Current Weighted Average in Bsc (2<sup>nd</sup> year)

HTML5, CSS3, Java SoloLearn Course completion.

IBM Blockchain intro

LAMDA acting course Completion

# Extra Experience

Tutoring Web Programming, Programming, Mathematics and Database Development at Belgium Campus ITVersity for 1.5 years.

Idea Generation for Innovation and Leadership to solve World Hunger (University Project).

Robocode Challenge - Oct(2020)

Intoduction into Minecraft forge modding - (Jan – March 2020)

# History

Current University – Belgium Campus ITVersity, www.belgiumcampus.ac.za

Highschool – PLG Hartbeespoort Academy (Now known as Xanadu Private School) <a href="https://www.xanaduprivateschool.co.za">www.xanaduprivateschool.co.za</a>

Principal at the end of matric – Phillip de Bruyn

# Additional Resources

Github - <a href="https://github.com/AdamKamZA">https://github.com/AdamKamZA</a>