

# *CURRICULUM VITAE OF BRANDON-LEE BLIGNAUT*

**Home Address** : 4 Aletta Street, Glen Marais  
Kempton Park, 1619

**Telephone** : 0796914973

**E-mail** : [brandonlblignaut@gmail.com](mailto:brandonlblignaut@gmail.com)

**Portfolio Website** : [leeblignaut.github.io](http://leeblignaut.github.io)

---



## PERSONAL PROFILE

**Surname** : Blignaut

**Full Names** : Brandon-Lee

**Identity Number** : 9803285017081

**Date of Birth** : 28 March 1998

**Sex** : Male

**Marital Status** : Single

**Dependent** : None

**Driver's License** : Code B

**Nationality** : South African

**Home Language** : Afrikaans

**Other Languages** : English (Speak, Read and Write)

**Criminal Offences** : None

## About Me

I'm a student currently completing a degree in BSc Computing with a major in Software Engineering. Coding is my passion, in any shape or form. The concept of just taking an idea and making it a reality, whether it is a website or an app.

## EDUCATIONAL QUALIFICATIONS

**Belgium Campus, ItVersity** : Currently enrolled and studying for:  
**Bachelors Degree of Computing**

**Schools Attended** : Laerskool Kruinsig - Kempton Park  
(2005- 2011 – Grade 1-7)

Hoerskool Kempton Park – Kempton Park  
(2012 – 2016 – Grade 8-12)

**Highest Standard Passed** : Completed **Grade 12**

**Subjects Passed** :

- English
- Afrikaans
- **Math Literacy**
- Life Orientation
- Computer Application Technology
- **Information Technology**
- Business Studies

**Hobbies and Interest:** :

- Playing Rugby
- Computers: Programming, Game and Graphic Design
- Technology

# *CURRICULUM VITAE OF BRANDON-LEE BLIGNAUT*

**Home Address** : 4 Aletta Street, Glen Marais  
Kempton Park, 1619  
**Telephone** : 0796914973  
**E-mail** : [brandonlblignaut@gmail.com](mailto:brandonlblignaut@gmail.com)  
**Portfolio Website** : [leeblignaut.github.io](http://leeblignaut.github.io)

---

## **SKILLS**

- C#
- PHP
- Java
- JavaScript
- SQL
- Android Development
- HTML/HTML5
- CSS

## **EDUCATIONAL QUALIFICATIONS**

**Belgium Campus, ItVersity** : Currently studying bachelors Degree of Computing  
: **From 2017 to present**  
: End User Computing 111  
: English Communication 111  
: Mathematics 111  
: Mathematics 181  
: Mathematics 281  
: End User Computing 111  
: Business Communication 111  
: Web Programming 121  
: Web Programming 221  
: Computer Security 221  
: Database Development 121  
: Database Development 221  
: Database Development 381  
: Entrepreneurship 121  
: Information Systems 121  
: Information System 122  
: Internet Systems 121  
: Internet Systems 122  
: Mathematics 221  
: Mobile Programming 221  
: Multimedia 221  
: Operational Research 121  
: Programming 121  
: Programming 122  
: Programming 221  
: Software Engineering 381  
: Statistics 221  
: Research Methods 381  
: Academic Leadership 221  
: Academic Leadership 222  
: Software Project Management 381  
: Software Analysis and Design 381