



Aubrey Kurten

Recent Graduate



Professional Summary

Recent Graduate looking to gain experience in the software development industry. Main Programming languages include C#, CSS, JavaScript, HTML 5 and HTML. Motivated to learn, grow and excel in the industry.



Personal Information

Full Name: Aubrey Edgar Kurten
Identity Number: 9805205011086
Date Of Birth: 20 May 1998
Nationality: South African
Marital Status: Single
Languages: Afrikaans(*Home*), English(*Second*)
Address: 19 Northdene Ravel Road, Vanderbijlpark, 1911, South Africa
Telephone: +27 (082) 3372 457 (*cell*)
E-Mail: aekurten@gmail.com
Driving License: Code 8



Education

2019-02 -
2021-01

Certificate of Achievement: Computer Programming

National Computer College - Lexoria Building,
Merriman Ave, Vereeniging

- Graduated magna cum laude
- Graduated with 3.89 GPA
- **Modules Successfully Completed:** Introduction to Programming, C#, SQL Fundamentals of Querying, SQL Advanced, HTML 5 Application Development



Contact

Address

Vanderbijlpark, GP, 1911

Phone

082 337 2457

E-mail

aekurten@gmail.com



Skills

Programming



Hardware and software
installation



Software Development



Troubleshooting



HTML 5Application
Development



C#



SQL Fundamentals of
Querying



Research & Analytical



Programing Languages(C#,
HTML 5, SQL, JS, CSS)



.Net development



2016-01 -
2016-12

High School Diploma

Hoërskool Transvalia - Schumann St & Bach St,
Vanderbijlpark S.W. 5

Subjects: Afrikaans, English, Mathematical Literacy,
Engineering Graphics and Design, Information
Technology



Work History

2016-12 -
2019-04

Farmer

Self Employed, Vanderbijlpark, Gauteng

- Selected and purchased supplies and equipment such as seed, farm machinery and livestock.
- Supervised ranch hands and livestock handlers.
- Demonstrated respect, friendliness and willingness to help wherever needed.
- Worked flexible hours; night, weekend, and holiday shifts.
- Quickly learned new skills and applied them to daily tasks, improving efficiency and productivity.