



PROFILE

Name: Michael Pautz

Address: Montana Park Pretoria

Age: 21

Phone: 082 617 2826

Email:

michaelpautz03@gmail.com

GitHub:

<https://github.com/MichaelPautz28>

Languages

- Afrikaans
- English

MICHAEL PAUTZ

SOFTWARE ENGINEERING STUDENT AT BELGIUM CAMPUS ITVERSITY

PERSONAL STATEMENT

I am tech savvy, enjoy digital progress and love being creative. I combine my coding, problem solving and analytical skills with good communications ability to produce excellent results. I love a challenge, am eager to learn and embrace change. My aim is to find my niche in the IT world, enjoy what I do, and create something that I am proud of.

EDUCATION

UNIVERSITY: BELGIUM CAMPUS ITVERSITY

- **B Comp 1st Year**

Passed all subjects with distinctions.

Received a Top Performer award for obtaining the 3rd best overall B Comp results.

- **B Comp 2nd Year**

Passed all subjects with distinctions.

- **B Comp 3rd Year**

Current year of study

HIGHSCHOOL: HOËRSKOOL MONTANA

National Senior Certificate

Average 83.57%

Graduated with 7 distinctions.

Subjects included Mathematics, Physical Sciences, and Information Technology.

Student Representative Council member for 4 years

1st Cricket team

SKILLS

Excellent problem-solving skills by identifying and resolving issues efficiently as part of course work and projects.

Ability to work collaboratively in team environments and communicate technical concepts effectively.

Enjoys being creative in a technology realm through different design methods and in the physical realm of charcoal sketching art.

Ability to code in C#, JavaScript, html, SQL and CSS. Started exploring Python.

Quick learner and dedicated as is evident in my academic achievements.

Strong communication skills enabling productive discussions and attentive listening.

ACADEMIC TRANSCRIPTS

Belgium Campus ITversity B Comp

Year: 2022					
Code	Subject	Result	Date	Credits	Status
ACW181	Academic Writing 181	80	02/12/2022	4	Pass
BUM181	Business Management 181	95	29/11/2022	7	Pass
COA181	Computer Architecture 181	87	23/06/2022	4	Pass
DBD181	Database Development 181	94	13/09/2022	12	Pass
INF181	Information Systems 181	92	30/11/2022	12	Pass
INL101	Innovation and Leadership 101	77	30/11/2022	5	Pass
INL102	Innovation and Leadership 102	71	30/11/2022	5	Pass
LPR181	Linear Programming 181	91	22/06/2022	11	Pass
MAT181	Mathematics 181	90	05/04/2022	11	Pass
NWD181	Network Development 181	89	28/11/2022	8	Pass
PRG181	Programming 181	90	07/04/2022	16	Pass
PRG182	Programming 182	93	24/06/2022	9	Pass
STA181	Statistics 181	83	20/06/2022	4	Pass
WPR181	Web Programming 181	79	15/09/2022	12	Pass
Year: 2023					
Code	Subject	Result	Date	Credits	Status
DBD281	Database Development 281	86	19/04/2023	15	Pass
INF281	Information Systems 281	82	27/11/2023	12	Pass
INL201	Innovation and Leadership 201	70	01/12/2023	5	Pass
INL202	Innovation and Leadership 202	70	01/12/2023	5	Pass
IOT281	Internet of Things 281	89	30/11/2023	8	Pass
LPR281	Linear Programming 281	85	27/06/2023	11	Pass
MAT281	Mathematics 281	96	15/09/2023	11	Pass
PMM281	Project Management 281	93	17/04/2023	7	Pass
PRG281	Programming 281	97	13/09/2023	13	Pass
PRG282	Programming 282	92	28/11/2023	8	Pass
SAD281	Software Analysis & Design 281	82	20/04/2023	9	Pass
STA281	Statistics 281	75	28/06/2023	4	Pass
WPR281	Web Programming 281	94	11/09/2023	12	Pass