

Jason Cameron

Junior Software Developer • 081-703-5594 • jwcameron3@gmail.com • [My Online Portfolio](#)



▼ Profile

Highly adaptable Junior Software Developer with hands-on experience in application development, troubleshooting, and maintenance. Skilled in supporting and optimizing business-critical software using ASP.NET, Node.js, SQL Server, and Linux-based environments. Strong problem-solving, communication, and teamwork skills, with a keen interest in improving and maintaining reliable software systems.

▼ Experience

Jul 2024 – Jul 2024

MVC Web Developer • Intern • KayiseIT (2 weeks)

- Collaborated with a team to develop and maintain an **Asset Management Tracker** web application using **ASP.NET Core** and **Node.js**.
- **Troubleshooted and resolved software issues** in **SQL Server** and **MongoDB** databases, ensuring smooth application functionality.
- Developed, consumed, and tested **RESTful APIs** with **Postman**.
- Managed version control and team collaboration using **Git & GitHub**, gaining experience in role assignments and meeting project deadlines.

Nov 2025 – Nov 2025

Cybersecurity Specialist • Intern • CoastIT (1 month)

- Supported Linux-based systems and Docker containerized environments, improving operational reliability and deployment processes.
- Contributed to **cybersecurity-related projects**, strengthening security awareness and problem-solving skills.
- Collaborated with a team to meet deadlines and ensure project success.

▼ Education

Alexander Road High School, Gqeberha (2018-2022)

- Matriculated with a Bachelors Pass

CTU Training Solutions, Gqeberha (2023-2025)

- 2023: IT-Systems Development Certificate (NQF-4) -Obtained | **Overall Average – 83.5%**
- 2024: IT- Database Development Certificate (NQF-5)-Obtained | **Overall Average - 84.9%**
- 2025: IT- Cybersecurity Specialist Diploma (NQF-6) – Diploma pending official issuance | **Overall Average – 89.8%**

▼ CERTIFICATIONS AND SKILLS

International Certifications:

- Information Technology Specialist: HTML & CSS
- Microsoft Azure Data Fundamentals

Technical Skills

- Programming Languages: Java, Python, C#, JavaScript, HTML & CSS
- Databases: SQL Server, MongoDB
- APIs: Development, consumption, testing, and troubleshooting of RESTful APIs
- Version Control: Git, GitHub
- Cloud & DevOps: Microsoft Azure, Docker (basic)
- Operating Systems: Windows (Strong) | Linux (basic)
- Software Support: Application maintenance, debugging, system optimization

Soft Skills

- Problem-solving | Communication | Teamwork | Time Management

Languages

- English (Fluent) | Afrikaans (Basic)

Other

- Code 8 Driver's License (Valid)

NATIONAL CERTIFICATE

This is to certify that

Jason Wade Cameron

I.D. No. 0501035470084

Has successfully achieved competence against the following
SAQA registered qualification

FURTHER EDUCATION AND TRAINING CERTIFICATE: INFORMATION TECHNOLOGY: SYSTEMS DEVELOPMENT

NQF Level 4

(NLRD No.78965)

In terms of section 9 (1)(f) of the ETQA Regulations
No. 1127 of 1998 under the SAQA Act No. 58 of 1995, effective 1998



MICT Seta CEO

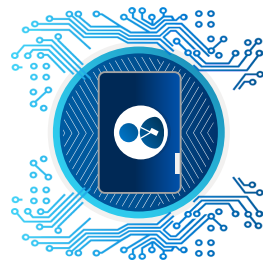
17-03-2025

Date of Issue



higher education
& training

Department:
Higher Education and Training
REPUBLIC OF SOUTH AFRICA



Jason Cameron

has successfully completed

Microsoft Azure Data Fundamentals

28 May 2023

Satya N.

Satya Narayana Nadella

15 January 2026

To Whom It May Concern

RE: Confirmation of Academic Status – Jason Cameron

This letter serves to confirm that **Jason Cameron, ID number: 0501035470084, student number: 20230460**, was registered for **Certificate: IT Database Development (SAQA ID 71850, NQF Level 6, 120 Credits)** for the 2025 academic year at CTU Training Solutions, Gqeberha.

The student has successfully met all theoretical and academic assessment requirements associated with this qualification. The qualification is presently pending finalization and formal issuance, subject only to the outcome and administrative processing of his **Work Integrated Learning (WIL)** submission, which is currently under review.

Upon successful completion and approval of the WIL component, the qualification will be finalized, and the certificate will be issued in accordance with institutional and quality assurance procedures.

This letter is issued at the request of the student for official purposes.

Should you require any further information or verification, please do not hesitate to contact CTU Training Solutions.

Yours faithfully,

Academic Administration
CTU Training Solutions

CTU Training Solutions
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Email: portelizabeth@ctutraining.co.za