

PERSONAL

- Name Brandon van Vuuren
- **Address** 47 Christiaan De Wet Street 1911 Vanderbijlpark
- Phone number 0796433447
- **Email** brandon.vanvuuren60@gmail.com

INTERESTS

■ Software Development & AI and also Guitar & Piano

LANGUAGES

English Afrikaans



BRANDON VAN VUUREN

Full-stack developer with 5+ years' coding experience in C#, Java, Python, and C++, and practical expertise in full-stack web development (React, Tailwind, TypeScript, FastAPI,

PostgreSQL). Experienced in building, maintaining, and deploying production SaaS systems. Currently working as a Full-Stack Developer at BCMTrac, contributing to C# backend development, DevOps, SQL optimisation, and system modernisation. Strong problem-solving, API design, and database engineering skills.



WORK EXPERIENCE

Jan 2024 - Dec 2024 Internship

North-West University, Vanderbijlpark, Gauteng

- Designed mentorship platform and digital resources for 3rd-year and Honours students.
- Improved LMS (eFundi) and workflows with cloud tools (Google Drive, Docs, Sheets).
- Jan 2023 Dec 2023

Student Assistant

North-West University, Vanderbijlpark, Gauteng

- Tutored first-year computer science students, simplifying coding concepts and supporting performance.
- Assisted lecturers with grading, queries, and LMS tools (eFundi, Teams,



EDUCATION AND QUALIFICATIONS

Jan 2022 - Jul 2025

Bachelor of Science in Information Technology

North-West University (NWU), Vanderbijlpark, Gauteng

- Consistent distinction-level performance (avg. 77.71% across IT modules).
- Focus areas: Software Development, Databases, Operating Systems, Data Science, and AI.
- Jan 2020 Dec 2021

NQF Level 5 Certificate, Live Performing Arts

Campus of Performing Arts (COPA), Johannesburg, Gauteng

- Developed advanced skills in music performance, creativity, and collaboration, strengthening discipline and teamwork.
- Performed for large audiences, strengthening communication and presentation skills.



SKILLS

Pvthon C# *** Web Development (HTML, CSS, JS etc.) Backend & Databases (FastAPI, PostgreSQL) **** Tools (Git & Github, Docker)