



RAMAN

KOVENDAN JASON

BSc (Comp Sci)

CONTACTS

10 Umfomoti Lane,
Glen Anil, Durban

+27 83 354 0340

Kovendan.raman@yahoo.co

EDUCATIONAL BACKGROUND

Bachelor of Science degree
in Computer Science, 2025

University of
Witwatersrand,
Johannesburg, SOUTH
AFRICA

OVERVIEW

I graduated with a Bachelor of Science degree in Computer Science from Wits University in 2025, achieving five distinctions in my final year. I received the Game of the Year award and was nominated for Project of the Year, with my project also achieving the highest mark in the Software Design Project module. I obtained membership to the Golden Key International Honours Society in 2024. My other notable achievements include six IEB distinctions at matric level. I was accepted into the BSc Honours (Computer Science) postgraduate programme at Wits University in 2026.

I am proficient in Python, Java, C, C++, and SQL.

EMPLOYMENT HISTORY

Student Intern, Sanlam Business Solutions - June/July 2025

EDUCATION

Tertiary

University of Witwatersrand

- Batchelor of Science - Computer Science (2025)
- Currently completing BSc Honours in Computer Science

Secondary

Crawford College North Coast

- Achieved Full Colours for Academics
- 6 IEB Distinctions

Other

Dale Carnegie Generation Next Course

PROJECTS

- RacelQ: Formula One Stat Tracker - Software Design Project ([RacelQ](#))
- The Aperture Protocol: Three.JS Game - Wits Game of The Year Puzzle Game ([lamp.ms.wits.ac.za](#))
- AI Agent for RoboCup
- QR Generator (<https://qr-generator-vubf.onrender.com/>)

ACHIEVEMENTS

- Awarded the *Game of the Year* for the Computer Graphics and Visualization Module at Wits University for **The Aperture Protocol**.
- Nomination for *Project of the Year* as well as achieving the highest project mark for the Software Design Project module at Wits University for **RacelQ** where he was an integral part of his group that developed a fully immersible and engaging Formula One Grand Prix experience.
- **Golden Key International Honours Society** - Wits University
- **6 IEB Distinctions** at Matric Level

SKILLS

- Proficient in Python, Java, C, C++, JavaScript and SQL
- Strong mathematical background
- Good Social Skills