



**Eduvos**  
Your Education. Your Future.

Head Office  
44 Alsatian Road  
Glen Austin  
Extension 3  
Midrand  
1685  
**T:** +27 (0)11 690 1700  
**E:** midrand@eduvos.com

**10 February 2026**

**To whom it may concern**

**Re: Confirmation of completion of studies**

Dear Professor/ Dr/ Sir/ Madam

This letter serves to confirm that, Anje Nieuwenhuis, Student number:EDUV4772329, was a registered student at Eduvos (Pty) Ltd (previously known as Pearson Institute of Higher Education) and has successfully met the requirements for the Bachelor of Science in Information Technology: Software Engineering - Campus Full Time (SAQA ID: 120690, NQF 7).

The qualification will be officially conferred during the 2026 formal graduation convocation.

The programme was offered in English as the language of learning and teaching.

Kind Regards

Samantha Naidoo  
Registrar

GR-011243-2026/05/29



Eduvos (Pty) Ltd (formerly known as Pearson Institute of Higher Education) is registered with the Department of Higher Education and Training as a private higher education institution under the Higher Education Act, 101 of 1997 (as amended). Certificate of Registration Number: 2001/HE07I008 www.eduvos.com

# Anje Nieuwenhuis

BSc of Information Technology – Software Engineering

Kuruman, Northern Cape

082 748 8498

anjenieuwenhuis@gmail.com

LinkedIn: [Anje Nieuwenhuis | LinkedIn](#)

GitHub: [anjetech \(Anje Tech\)](#)

## PROFESSIONAL SUMMARY

Software Engineering graduate with hands-on experience building full-stack web applications, Java-based systems, and mobile applications. Strong foundation in object-oriented programming, database design, and software development principles. Experienced in developing real-world academic and independent projects including e-commerce platforms and mobile applications. Passionate about building scalable, user-focused software solutions and continuously expanding technical expertise.

## CORE COMPETENCIES

- Object-Oriented Programming (Java)
- Full-Stack Web Development
- HTML, CSS, JavaScript, PHP
- MySQL Database Design & Integration
- Android Application Development (Java)
- Data Structures & Algorithms
- Software Development Life Cycle (SDLC)
- Basic Networking & Security Principles
- Git & Version Control
- Problem Solving & Analytical Thinking

## TECHNICAL PROJECTS

### Zesty Wear SA – E-Commerce Website

**Technologies:** HTML, CSS, JavaScript, PHP, MySQL

- Developed a full-stack e-commerce platform with product listings, shopping cart, and checkout functionality
- Integrated MySQL database for product and user data management
- Implemented session handling and basic authentication
- Designed responsive front-end user interface
- Applied structured database relationships and CRUD operations

## WattWay – EV Charging & Load Shedding Mobile App

**Technologies:** Java (Android), API Integration

- Built an Android mobile application providing EV charging station locations
  - Integrated navigation and load-shedding schedule features
  - Designed user-friendly interface with structured activity lifecycle handling
  - Applied object-oriented programming principles in mobile development
- 

## Digital Insurance Management System (Java Application)

**Technologies:** Java

- Developed a console-based system to manage insurance client records
  - Implemented object-oriented design with multiple classes
  - Applied data validation and logical program flow
  - Structured modular code for scalability
- 

## F1 Reaction Time Web Application

**Technologies:** HTML, CSS, JavaScript

- Built interactive web application to measure user reaction speed
  - Implemented dynamic DOM manipulation
  - Applied event-driven programming principles
- 

## WORK EXPERIENCE

### **Admin Clerk – Family Business (Part-Time)**

January 2018 – 2022

- Managed administrative documentation and invoice records
  - Organized and maintained structured filing systems
  - Handled confidential business documents
  - Strengthened organizational and time-management skills
- 

## EDUCATION

### **Bachelor of Science in Information Technology (Software Engineering)**

Eduvos – Bloemfontein

2023 – 2025

#### **Achievements:**

- Member of Golden Key International Honour Society
  - Class Representative (2025)
- 

## LEADERSHIP & ACHIEVEMENTS

- Class Representative – Demonstrated leadership, communication, and coordination skills
  - Golden Key Honour Society – Academic excellence recognition
- 

## ADDITIONAL INFORMATION

- Languages: English & Afrikaans
- Willing to relocate
- Own transport

# Cover Letter – Anje Nieuwenhuis

Kuruman, Northern Cape

082 748 8498

[anjenieuwenhuis@gmail.com](mailto:anjenieuwenhuis@gmail.com)

LinkedIn: [Anje Nieuwenhuis | LinkedIn](#)

GitHub: [anjetech \(Anje Tech\)](#)

---

**Dear Hiring Manager,**

As a recent Software Engineering graduate with hands-on experience developing full-stack web applications and Java-based systems, I am excited to apply for a Junior Software Developer position within your organization. I am confident in my ability to contribute to real-world development projects while continuing to grow within a high-performance technical environment.

During my Bachelor of Science in Information Technology (Software Engineering) at Eduvos, I developed practical experience in Java, HTML, CSS, JavaScript, PHP, MySQL, and Android development. I have built multiple functional projects, including a full-stack e-commerce website (Zesty Wear SA) and an Android mobile application (WattWay) designed to provide EV charging locations and load-shedding schedule integration. These projects strengthened my understanding of object-oriented programming, database integration, and software development lifecycle principles.

Beyond technical skills, I have demonstrated leadership and accountability as a Class Representative and as a member of the Golden Key International Honour Society. I am detail-oriented, disciplined, and comfortable working both independently and in team-based environments.

I am eager to apply my technical foundation, problem-solving ability, and passion for software development to contribute meaningfully to your team. I would welcome the opportunity to discuss how my skills align with your organization's needs.

Thank you for your time and consideration. I look forward to the opportunity to further discuss my application.

Sincerely,

**Anje Nieuwenhuis**