**Kashvir Sewpersad**

[**Kashclk31@gmail.com**](mailto:Kashclk31@gmail.com)

**0614950435**

**Good Day**

**I am writing to you to express my interest in the internship program advertised by your business. I am a final year BCAD( Batchlor of Computer Science in Application Development) student at IIE Varsity College, which a key focus on software development. I bring a new view and approach towards problem solving and work well in teams. I excel with clear communication and wish to persue a career at your establishment. Below is my CV and supporting documents. Feel free to contact me on the provided details should you wish for more information.**

**Education**

**Bachelor of Computer Science** *(Final Year Student – Expected Graduation: 2026)*  
Key Focus Areas: Software Development, Cloud Computing, Database Systems, Systems Analysis, and Cybersecurity

Relevant Courses Completed:

* **Programming & Software Development**: Programming Logic & Design, Programming 1A & 1B, Programming 2A & 2B, Software Engineering
* **Cloud & Systems**: Cloud Development A & B, Systems Analysis and Design
* **Networking & Security**: Network Engineering, Principles of Security
* **Mathematics & IT Foundations**: Mathematics, IT Professional Practice
* **Databases**: Databases, Advanced Databases

**Applied Mechanical Engineering** *(Graduated 2021)*  
Gained theoretical applied knowledge in mechanical systems, thermodynamics, HVAC, power generation and earth moving equipment, contributing towards a strong technical and analytical background with a focus on fine detail.

**Qualified Mechanic – Motor and Diesel trade**   
gained experience in diagnostics, repair, and servicing of a wide range of vehicles, with hands-on expertise in engine components, diagnostics, and mechanical problem-solving.

**Technical Skills**

* **Languages**: C++ (Beginner to Advanced), Java, CSS, HTML, C#
* **Other Skills**: Mechanical diagnostics, teamwork, problem-solving, communication, and customer service.

Experience

**Mechanic Motor and diesel trade – Hi-Way Motors**  
*(Suzuki, Isuzu & General Workshop)*  
*Dates worked (15 January 2022- 15 December 2022)*

* Obtained hands on experience in upkeeping and repairing a wide range of vehicles, including Suzuki, Isuzu light duty, Isuzu heavy duty, Mercedes, Volkswagen, Toyota among various other makes.
* Worked in teams on mechanical projects, showcasing strong teamwork skills, dedication, and a result-driven mindset with a key focus on quality of deliverables in a timely manner.
* Significantly improved communication skills through daily interactions with follow mechanics, management and customers.
* Contributed to diagnostic efforts on the Isuzu MU-X, specifically addressing recurring auxiliary belt failures—a widespread issue across multiple markets at the time which left individuals stranded.
* Developed strong technical knowledge in both mechanical systems and diagnostics.

Projects

C# - built a .NET CORE MVC application for an Ecommerce platform

* Made use of Azure storage and functions.
* Models, view and controller were utilized for framework design.

C++ - built several calculators, including finance interest programs

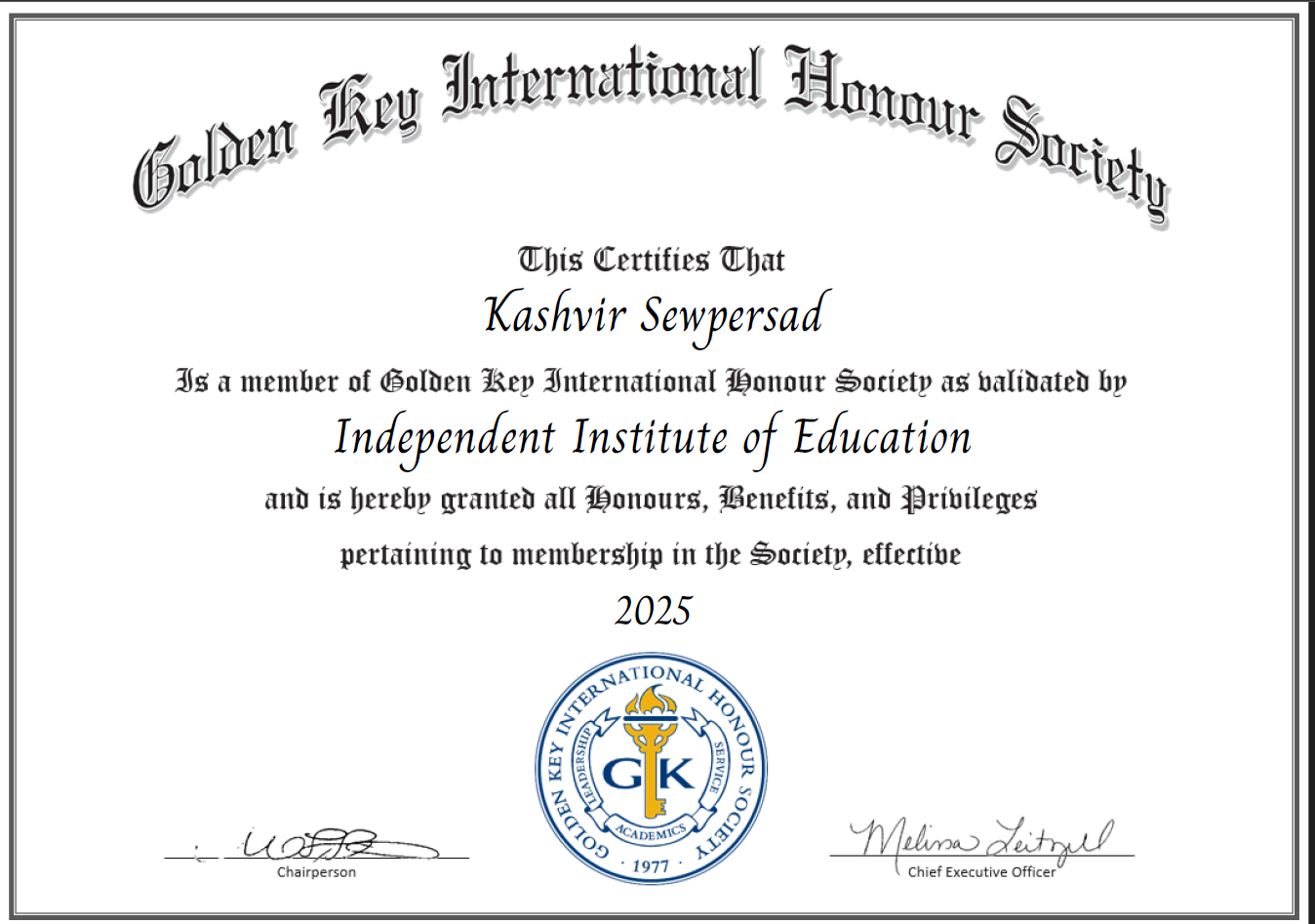
* Applied essential C++ concepts

Java – created a recipe application for creation and storage of new recipes

* Applied java methodologies and concepts to develop a functioning application

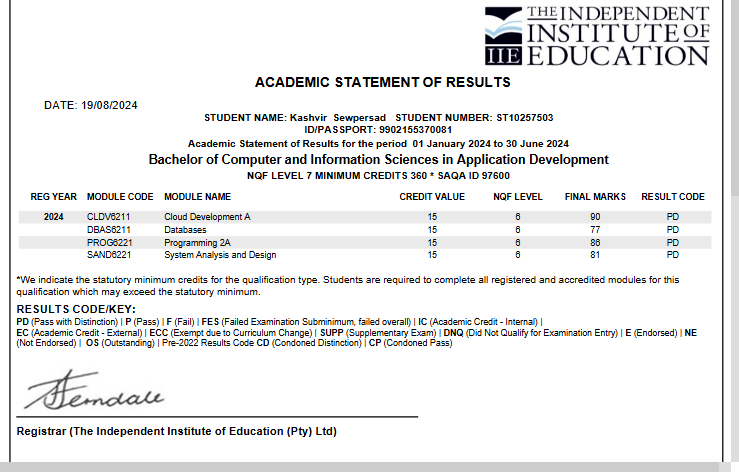
Programming Languages & Skills

1. C++
2. C#
3. Java
4. Kotlin
5. SQL, HTML, MongoDB and CSS



A close-up of a document

AI-generated content may be incorrect.



A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.



A close up of a certificate

AI-generated content may be incorrect.

