

Giovanni Alexander Palomino Mathey

Estudiante de Ingeniería de Sistemas | Bases de Datos, Soporte de TI y diseño Web (UX/UI)

Lima-Perú-984 313 493-gapalomino1809@gmail.com-[Linkedin](#)-[Github](#)-[Portafolio](#)

Estudiante de 7mo ciclo de Ingeniería de Sistemas de Información en la UPC, con nivel de inglés avanzado (B2) y perfil orientado a la Gestión de Proyectos y Administración de Datos. Cuento con experiencia liderando equipos académicos bajo metodologías ágiles. Enfocado en la optimización de procesos mediante soluciones escalables y herramientas de automatización.

Educación

Ingeniería de Sistemas de Información

Universidad de Ciencias Aplicadas (UPC) – Cursando 7° semestre

Inglés – Nivel Avanzado (Británico)

Certificación Lingual Skill – Nivel B2 (20/02/2025)

Finalización curso: 27/01/2023

Certificaciones Destacadas

- **Certificación LinguaSkill B2 (MCER) | Cambridge Assessment English | *Obtenido: Febrero 2025***
 - **Certificado Profesional de Soporte de TI de Google | Coursera | *Finalizado: Marzo 2025***
-

Proyectos Académicos

Greeni – Ecosistema Web con Arquitectura Cloud (Team Leader) Como líder del equipo, gestioné el desarrollo *full-stack* de una plataforma ambiental integrando APIs REST y seguridad IT avanzada. Implementé un módulo de Business Intelligence con tableros interactivos para el análisis dinámico de métricas.

Tecnologías: JavaScript, Backend, APIs, Cloud Deployment, Seguridad IT, UX/UI.

E-Commerce Comida China en la Nube (Azure + MySQL + Cloud Analysis)

Web de pedidos con base de datos en MySQL desplegada en Azure, incluyendo análisis comparativo de AWS, Azure y GCP con balanceadores y tolerancia a fallos

Tecnologías: HTML, CSS, JavaScript, PHP, Azure, MySQL, AWS Pricing Calculator, GCP Console.

PlayVision – Sistema de Análisis de Jugadores (C# + SQL Server)

Formularios en C# para gestión de jugadores con base de datos SQL Server normalizada(4FN) e interfaz intuitiva. Desarrollé interfaces intuitivas en C# (.NET) para la gestión y consulta eficiente de registros.

Tecnologías: C#, .NET Framework, SQL Server.

Competencias

- **Bases de Datos:** SQL Server, MySQL, PostgreSQL, MongoDB.
- **Análisis y Automatización:** Power BI (Intermedio), Microsoft Power Platform (Power Apps & Power Automate - Básico), Excel (Intermedio).
- **Lenguajes de Programación:** Python, JavaScript, TypeScript (TS), Java, C#, R.
- **Cloud & DevOps:** Microsoft Azure (Fundamentos), Cloud Computing, GitHub.
- **Diseño y Gestión:** Diseño UX/UI (Figma/Adobe XD), Bizagi (BPMN), Metodologías Ágiles(SCRUM)

Test Report

Candidate name

Candidate number

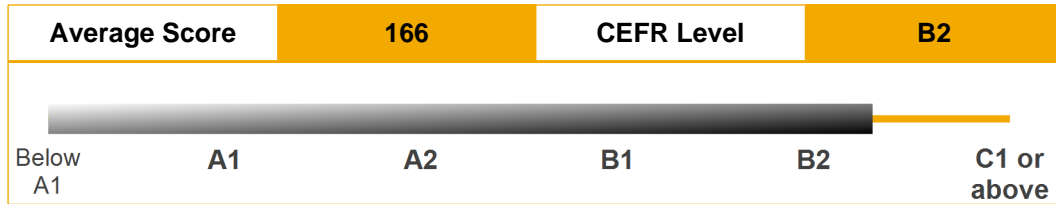
Giovanni Alexander Palomino Mathey .

Date of birth


Organisation

18 September 2005

UPC



Skill	Test Date	Score	CEFR Level
Listening	23 February 2025	166	B2




A horizontal progress bar with a gradient from dark grey to light grey. The bar is divided into five segments corresponding to CEFR levels: Below A1, A1, A2, B1, and B2. The bar ends at the B2 segment, indicating the score of 166 is at the B2 level. The segment for C1 or above is not reached.

Below A1	A1	A2	B1	B2	C1 or above
----------	----	----	----	----	-------------

Can follow complex spoken language related to daily life and work, where the topic is reasonably familiar and the speaker uses a standard dialect. Comprehension is usually limited to their familiarity with the subject matter.

Skill	Test Date	Score	CEFR Level
Reading	23 February 2025	167	B2




A horizontal progress bar with a gradient from light grey to dark grey. The bar is divided into five segments corresponding to CEFR levels: Below A1, A1, A2, B1, and B2. The bar ends with a yellow segment labeled 'C1 or above'. The current score of 167 is indicated by a yellow vertical line at the end of the B2 segment.

Below A1	A1	A2	B1	B2	C1 or above
----------	----	----	----	----	-------------

Can understand most texts that are likely to be encountered in daily life and work, such as correspondence, reports and articles. Can extract key information and details from such texts. Comprehension may be limited by their familiarity with the subject matter when reading long texts on abstract or unfamiliar topics.

Skill	Test Date	Score	CEFR Level
Speaking	23 February 2025	164	B2



A horizontal progress bar with a gradient from dark grey to light grey. The bar is divided into segments corresponding to CEFR levels: Below A1, A1, A2, B1, B2, and C1 or above. The bar is filled up to the B2 segment, with a small orange segment extending slightly beyond B2.

Below A1	A1	A2	B1	B2	C1 or above
----------	----	----	----	----	-------------

Can exchange views on familiar topics, accounting for and sustaining opinions. Can present clear, detailed descriptions on a wide range of topics with a degree of fluency and spontaneity.

CEFR Level Descriptors

Listening

Proficient User	C1 or above	Can understand complex spoken language even on unfamiliar topics.
Independent User	B2	Can understand complex spoken language on reasonably familiar topics and in a standard dialect.
	B1	Can understand the main ideas of clear, standard speech on familiar subjects encountered in daily life.
Basic User	A2	Can understand the main points of short, clear, slow speech.
	A1	Can recognise familiar words and very basic phrases from slow, clear speech.

Reading

Proficient User	C1 or above	Can understand long and complex texts from a wide range of settings, on both familiar and unfamiliar topics.
Independent User	B2	Can understand texts that contain frequently used vocabulary about familiar subjects.
	B1	Can understand short, uncomplicated texts using mainly everyday or work-related language.
Basic User	A2	Can understand very short, simple texts.
	A1	Can understand familiar names, words and very simple sentences in very short, simple texts.

Speaking

Proficient User	C1 or above	Can produce clear, detailed descriptions on a variety of complex topics.
Independent User	B2	Can produce clear, detailed descriptions on a variety of familiar topics.
	B1	Can produce straightforward descriptions on a variety of familiar topics.
Basic User	A2	Can produce a short series of simple phrases and sentences on familiar topics.
	A1	Can produce simple, mainly isolated phrases, on very familiar topics.

Linguaskill assesses English language ability from below A1 to C1 or above of the Common European Framework of Reference (CEFR). For each skill assessed, candidates are awarded a CEFR level and a score on the Cambridge English Scale. If more than one skill is assessed, an average scale score is awarded. A short description of what a typical candidate can do at the achieved CEFR level is also reported. More detailed 'Can do' statements can be found at: www.coe.int/lang-CEFR. More information about the Cambridge English Scale can be found at: www.cambridgeenglish.org/cambridgeenglishscale

CEFR Level	Score
C1 or above	180+
B2	160 – 179
B1	140 – 159
A2	120 – 139
A1	100 – 119
Below A1	82 – 99

Linguaskill assesses English language ability from below A1 to C1 or above of the CEFR and reports scores from 82 to 180 on the Cambridge English Scale.

This is to certify that

Giovanni Palomino

has successfully passed the certification exam for

Scrum Fundamentals Certified

and is hereby designated as an **SFC™**

Granted Date : April 6, 2024

1025063

Certificate ID



Executive Director



Chairman Academic Council



Certifica a
GIOVANNI PALOMINO

Por participar y aprobar el

CURSO DE
**POWER APPS Y
POWER AUTOMATE**

A handwritten signature in black ink, reading "Vander", with a horizontal line underneath.

Christian Van Der Henst S
COO DE PLATZI



A handwritten signature in black ink, reading "John Freddy Vega", with a horizontal line underneath.

John Freddy Vega
CEO DE PLATZI

Certificación de aprobación online:

Aprobado el 1 de FEBRERO de 2026

16 horas de teoría y práctica

<https://platz.com/@alvisoftcursos171/>

Código: 6171d7a8-931f-4cb3-8e66-8f7c5e8b2d33



Certifica a

GIOVANNI PALOMINO

Por participar y aprobar el

CURSO DE
**ANÁLISIS Y MODELADO DE DATOS
CON DAX Y POWER BI**

A handwritten signature in black ink, reading "Vander", positioned above a horizontal line.

Christian Van Der Henst S
COO DE PLATZI



A handwritten signature in black ink, positioned above a horizontal line.

John Freddy Vega
CEO DE PLATZI

Certificación de aprobación online:

Aprobado el 25 de ENERO de 2026

19 horas de teoría y práctica

<https://platzi.com/@alvisoftcursos171/>

Código: 1b9a874d-0b4a-460b-a371-36641bf08c68



Certifica a

Giovanni Palomino Mathey

Por participar y aprobar el

CURSO DE
**EXCEL AVANZADO PARA
ANÁLISIS DE DATOS**

A stylized, handwritten signature in black ink, reading 'Vander'.

Christian Van Der Horst S
COO DE PLATZI



A stylized, handwritten signature in black ink, reading 'John Freddy Vega'.

John Freddy Vega
CEO DE PLATZI

Certificación de aprobación online:

Aprobado el 10 de AGOSTO de 2025

14 horas de teoría y práctica

<https://platzí.com/@avisofcursos171/>

Código: 1502198d-8c4f8-431b-acc6-93004b78c0a9

Proof of Completion

Congratulations to

Giovanni Alexander Palomino Mathey

For successfully completing

MongoDB Data Modeling

On 05-14-2024



Sahir Azam
CPO
MongoDB, Inc



MDBf0npyqftd1



CONSTANCIA

Otorgado a:

GIOVANNI ALEXANDER PALOMINO MATHEY

Por su participación en el curso de **SQL Server Fundamental** desarrollado del **6 de diciembre** al **27 de diciembre del 2023**, con una duración de 12 horas cronológicas.

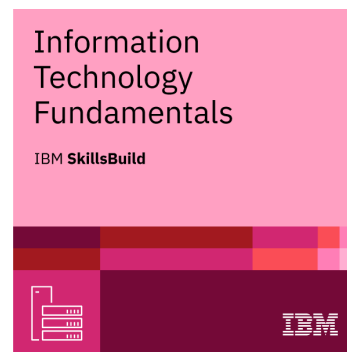
Lima, enero 2024

Jherry Jesus Guerra Bravo
Director de proyectos - RPCC

Information Technology Fundamentals

ISSUED TO

Giovanni Palomino



Issued on: 08 JAN 2025 | Issued by: IBM SkillsBuild

Verify: <https://www.credly.com/go/TcZNpIYP>

Web Development Fundamentals

ISSUED TO

Giovanni Palomino



Issued on: 11 JAN 2025 | Issued by: IBM SkillsBuild

Verify: <https://www.credly.com/go/0x2tusut>



02-sep-2025

Giovanni Alexander Palomino Mathey

ha completado correctamente el Certificado profesional sin crédito en línea

Microsoft UX Design

Gain in-demand UX design skills through this Professional Certificate. You'll become proficient in user research, information architecture, wireframing, prototyping, visual design, and accessibility considerations. Learn to apply design thinking, create user-centric solutions, and effectively communicate design ideas to stakeholders. Leverage AI as a powerful tool to enhance UX Design efficiency and creativity. Build a professional portfolio showcasing your skills and expertise, preparing you for a rewarding career in UX design. By the end of the program, you'll be equipped to design intuitive, visually appealing, and accessible user interfaces that meet the needs of diverse users.

Marni Baker-Stein

Marni Baker-Stein,
Chief Content Officer

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verifica este certificado en:
<https://coursera.org/verify/professional-cert/YH2OHWTU8XI>



5 cursos

**Programming for Everybody
(Getting Started with
Python)**

Python Data Structures

**Using Python to Access Web
Data**

**Using Databases with
Python**

**Capstone: Retrieving,
Processing, and Visualizing
Data with Python**



21/10/2025

Giovanni Alexander Palomino Mathey

completó con éxito el programa especializado en línea sin créditos

Python for Everybody

This Specialization builds on the success of the Python for Everybody course and will introduce fundamental programming concepts including data structures, networked application program interfaces, and databases, using the Python programming language. In the Capstone Project, you'll use the technologies learned throughout the Specialization to design and create your own applications for data retrieval, processing, and visualization.

Charles Severance
Clinical Associate
Professor, School of
Information
University of Michigan

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verifica este certificado en:

<https://coursera.org/verify/specialization/I8617EJH2VXT>