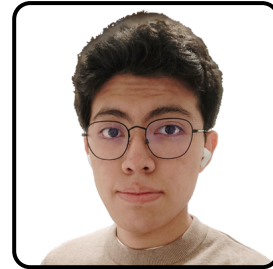


# Henry Isaias Galvez Quilla

Ingeniero de Sistemas |  
Diseñador UX/UI



## Perfil profesional

Estudiante de quinto año de la Escuela Profesional de Ingeniería de Sistemas en la Universidad Nacional de San Agustín de Arequipa, con experiencia en soporte TI, diseño UX/UI y desarrollo de proyectos tecnológicos. He brindado soporte informático en dispositivos móviles, de escritorio y en ofimática, además de destacar en diseño de interfaces utilizando herramientas como Figma, Adobe Photoshop y After Effects. Cuento con habilidades en programación (Java, HTML, CSS, Python, PHP, C++) y una sólida formación en gestión de proyectos, trabajo en equipo y resolución de problemas. Busco aplicar mis conocimientos para contribuir al desarrollo de soluciones innovadoras y funcionales.

## Formación educativa

Universidad Nacional de San Agustín de Arequipa

Abril 2021 - Presente

- Orden de mérito décimo superior
- Primer, segundo y tercer puesto en la Feria de Proyectos 2023

Coderhouse

Abril - Diciembre 2023

- UX/UI Básico
- UX/UI Avanzado
- UX Writting
- UX Research

## Información de contacto

- 📍 Los Girasoles Mz J Lt-4, La Joya
- ✉️ henrygalvezquilla@gmail.com
- 📞 +51 970 675 529
- 🌐 <https://www.linkedin.com/in/henry-galvez-quilla-26367b281/>

## Idiomas

- Castellano avanzado
- Inglés intermedio

## Experiencia Laboral

Soporte TI

Enero 2021 - Diciembre 2024

- Brindar ayuda y soporte informático móvil, escritorio, entre otros
- Soporte en ofimática

Soporte Informática (Prácticas pre-profesionales)

Municipalidad Distrital de La Joya  
Enero 2025 - Marzo 2025

- Soporte Servidor Windows Server R2 2012
- Soporte Backend Mysql
- Soporte Frontend PHP
- Soporte Sistemas Administrativos

## Capacitaciones

- Diseño UX/UI | Abril - Junio 2023
  - Coderhouse
- Diseño avanzado UX/UI | Julio - Setiembre 2023
  - Coderhouse
- Oracle Cloud APEX Developer | Agosto - Setiembre 2023
  - Oracle
- Cybersecurity Awareness | Octubre - Noviembre 2024
  - Coderhouse
- Introduction to Cybersecurity | Noviembre - Diciembre 2024
  - CISCO Network Academy

## Habilidades duras

- Java, HTML, CSS, Python, C++, PHP, C#, MySQL
- Prototipado Figma
- UX Design
- UX Writting
- UX Research
- Project Management
- Ofimática

## Habilidades blandas

- Proactividad
- Asertividad
- Resolución de conflictos
- Trabajo en equipo
- Distribución de tareas
- Dirección y manejo de proyectos
- Habilidades sociales
- Comunicación con el cliente



# MUNICIPALIDAD DISTRITAL DE LA JOYA PROVINCIA Y REGIÓN AREQUIPA

## CERTIFICADO DE PRÁCTICAS

La que suscribe, Abg. Nieves Ramos Saiby Maribel, Subgerente de Recursos Humanos de la Municipalidad Distrital de La Joya.

### CERTIFICA:

Que, el Sr. GALVEZ QUILLA HENRY ISAIAS, identificado con DNI N°72044250, realizó sus prácticas pre-profesionales en la Municipalidad Distrital de La Joya, desempeñándose como PRACTICANTE DE INGENIERIA DE SISTEMAS en la OFICINA DE INFORMATICA Y ESTADISTICA desde el periodo:

Del 02 de enero del 2025 al 31 de marzo del 2025.

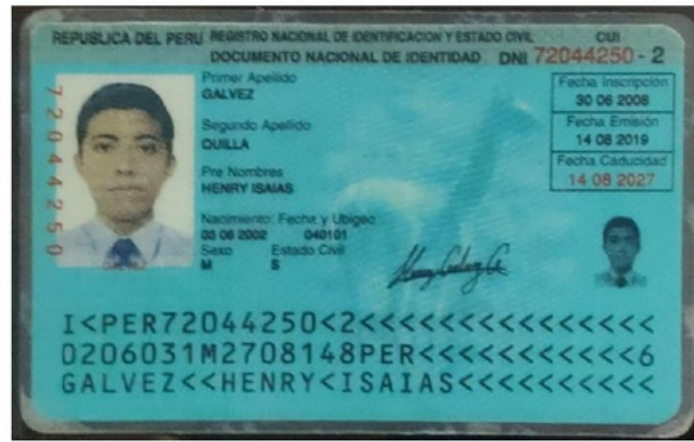
Demostrando desempeño, puntualidad y responsabilidad en las labores encomendadas.

Se expide el presente a solicitud del interesado para los fines que estime por conveniente.

La Joya, 10 de abril del 2025



ABG. SAIBY M. NIEVES RAMOS  
(E) SUBGERENTE DE RECURSOS HUMANOS  
MUNICIPALIDAD DISTRITAL DE LA JOYA





**CONSTANCIA OFICIAL DE RANKING**  
**2022**

La Dirección Universitaria de Formación Académica de la  
Universidad Nacional de San Agustín de Arequipa

Hace Constar que:

Don (ña): **GALVEZ/QUILLA, HENRY ISAIAS**



IS - 650

Ha culminado hasta el segundo año de sus estudios profesionales en la ESCUELA DE INGENIERIA DE SISTEMAS de la FACULTAD DE INGENIERIA DE PRODUCCION Y SERVICIOS, ocupando en el orden de méritos el:

**QUINTO SUPERIOR, de un total de 109 alumnos.**  
**Obteniendo un Promedio Ponderado de: 16.1839**

Así obra en los archivos de esta Dirección y a los que me remito en caso necesario.//////

Se expide la presente constancia a solicitud del(a) interesado(a) y para los fines que estime conveniente.//////

Arequipa, 06 de noviembre del 2023



**DRA. BETSY CAROL CISNEROS CHAVEZ**  
**DIRECTORA**

**DIRECCIÓN UNIVERSITARIA DE FORMACIÓN  
ACADEMICA**

Recibo N° B312-00065146

HECHO POR:  
Ezer Chalco Sevana

# Diseño UX/UI

**Henry Galvez Quilla**

Ha realizado y completado con éxito su curso en Coderhouse.

La duración fue de 58.5 horas dictadas a lo largo de 12 semanas, cumpliendo todos los requisitos académicos exigidos.

10 de junio de 2023

**Santiago Sanchez**

Director de la Carrera de Diseño  
Co-Founder en Huma

Certificado por

 **PedidosYa****Christian Patiño**

CEO y Co-founder en Coderhouse

# Diseño UX/UI Avanzado

**Henry Galvez Quilla**

Ha realizado y completado con éxito su curso en Coderhouse.  
La duración fue de 54 horas dictadas a lo largo de 11 semanas,  
cumpliendo todos los requisitos académicos exigidos.

09 de septiembre de 2023



**Santiago Sanchez**

Director de la Carrera de Diseño  
Co-Founder en Huma

Certificado por

**P PedidosYa**



**Christian Patiño**

CEO y Co-founder en Coderhouse



ORACLE  
Certified  
Professional

# Oracle Certified Professional

## Certificate of Recognition

Henry Galvez

Oracle APEX Cloud Developer Certified Professional

This certifies that the above named is recognized by Oracle Corporation as Oracle Certified.

A handwritten signature in black ink, appearing to read "Damien Carey".

Damien Carey  
Senior Vice President, Oracle University

September 28, 2023

Date

O

100368593APEX23OCP



Herewith, Certiprof® certifies that

**Henry Isaias Galvez Quilla**

Has successfully passed the requirements for

**Cybersecurity Awareness**

**Professional Certification**

**CAPC™**

Certificate no. 6e5Oe643

Expires on September 12, 2027



A handwritten signature in black ink that reads "Ismael Ramirez".

**Ismael Ramirez**  
Chief Executive Officer

# Certificate of Course Completion

**HENRY ISAIAS GALVEZ QUILLA**

has successfully achieved student level credential for completing the *Ethical Hacker* course.

The student was able to proficiently:

- Explain the importance of methodological ethical hacking and penetration testing.
- Create penetration testing preliminary documents.
- Perform information gathering and vulnerability scanning activities.
- Explain how social engineering attacks succeed.
- Explain how to exploit wired and wireless network vulnerabilities.
- Explain how to exploit application-based vulnerabilities.
- Explain how to perform cloud, mobile, and IoT security vulnerabilities.
- Explain how to perform post-exploitation activities.
- Create a penetration testing report.
- Classify pen-testing tools by use case.



Scan to Verify

Issued on: Jul 02, 2025

*Lynn Bloomer*

Lynn Bloomer  
Director, Cisco Networking Academy

# Certificate of Course Completion

**HENRY ISAIAS GALVEZ QUILLA**

has successfully achieved student level credential for completing the *Junior Cybersecurity Analyst Career Path*.

The student was able to proficiently:

- Recommend cybersecurity controls to enhance network and information security.
- Mitigate network security threats.
- Mitigate systems security threats.
- Evaluate organizational security posture using vulnerability assessment and risk assessment tools.
- Recommend incident management activities to be included in an incident response plan.
- Effectively serve as a network security employee.



Scan to Verify

  
Lynn Bloomer  
Director, Cisco Networking Academy

# Certificate of Course Completion

**HENRY ISAIAS GALVEZ QUILLA**

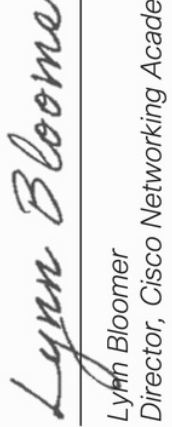
has successfully achieved student level credential for completing  
the *Introduction to Cybersecurity* course.

The student was able to proficiently:

- Explain the basics of being safe online, including what cybersecurity is and its potential impact.
- Explain the most common cyber threats, attacks, and vulnerabilities.
- Explain how to protect oneself while online.
- Explain how organizations can protect their operations against these attacks.
- Access a variety of information and resources to explore the different career options in cybersecurity.



Scan to Verify

  
*Lynn Bloomer*  
Lynn Bloomer  
Director, Cisco Networking Academy

# Certificate of Course Completion

**HENRY ISAIAS GALVEZ QUILLA**

has successfully achieved student level credential for completing the *Networking Basics* course.

The student was able to proficiently:

- Explain important concepts in network communication, network types, components, and connections.
- Explain the importance of standards and protocols in network communications.
- Explain how communication occurs on Ethernet networks.
- Explain the features of an IP address and IPv4 addresses are used in network communication.
- Explain features of IPv6 addressing.
- Explain how routers connect networks together.
- Use various tools to test and troubleshoot network connectivity.
- Configure an integrated wireless router and wireless client to connect securely to the internet.



Scan to Verify

Issued on: Jul 03, 2025

*Lynn Bloomer*

Lynn Bloomer  
Director, Cisco Networking Academy

# Certificate of Course Completion

**HENRY ISAIAS GALVEZ QUILLA**

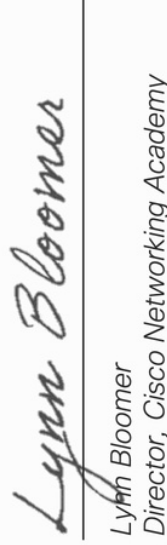
has successfully achieved student level credential for completing the *Networking Devices and Basic Configuration* course.

The student was able to proficiently:

- Explain components of a hierarchical network design.
- Calculate numbers between decimal, binary, and hexadecimal systems.
- Explain how Ethernet operates in a switched network.
- Calculate an IPv4 subnetting scheme to efficiently segment a network.
- Explain how ARP enables communication on a local area network.
- Explain how DNS and DHCP services operate.
- Compare the operations of transport layer protocols in supporting end-to-end communication.
- Use the Cisco IOS and build a simple computer network using Cisco devices.



Scan to Verify

  
Lynn Bloomer  
Director, Cisco Networking Academy

# Certificate of Course Completion

**HENRY ISAIAS GALVEZ QUILLA**

has successfully achieved student level credential for completing the *Endpoint Security* course.

The student was able to proficiently:

- Explain how types of data can present unique challenges, with examples.
- Document and recommend threat mitigation measures for common and emerging network threats that are relevant to a given organization.
- Configure a simulated network according to organizational requirements.
- Analyze malware files that have been extracted from packet captures.
- Evaluate endpoint security.



Scan to Verify

---

Lynn Bloomer

Lynn Bloomer  
Director, Cisco Networking Academy

# Certificate of Course Completion

**HENRY ISAIAS GALVEZ QUILLA**

has successfully achieved student level credential for completing the *Network Defense* course.

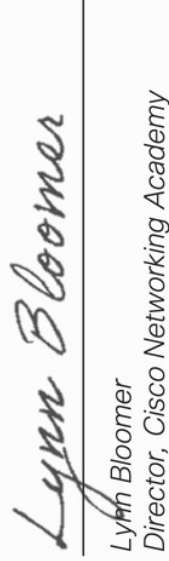
The student was able to proficiently:

- Use cybersecurity concepts to document a network security posture.
- Configure security measures on network devices and Linux and Windows endpoints.
- Implement phases of identity lifecycle management.
- Configure a simulated network firewall.
- Recommend cloud security measures given a scenario.
- Determine the appropriate data protection mechanism to ensure secure transport and storage of network data.
- Explain how the public key infrastructure (PKI) is used to enhance data security.
- Implement virtual computing environments.



Scan to Verify

Issued on: Jul 07, 2025

  
Lynn Bloomer  
Director, Cisco Networking Academy

# Certificate of Course Completion

**HENRY ISAIAS GALVEZ QUILLA**

has successfully achieved student level credential for completing the *Cyber Threat Management* course.

The student was able to proficiently:

- Explain why organizations must conform with specific compliance frameworks according to institutional context.
- Evaluate network and systems vulnerability.
- Given an organizational context, create a vulnerability assessment plan by identifying and describing relevant threats.
- Explain how IT systems vulnerability is assessed.
- Select security controls based on organizational relevance and create a risk management plan.
- Explain how organizations recover from cybersecurity exploits.
- Given organization contexts, recommend disaster recovery and incident response activities.
- Explain how forensic investigations of internal and external security incidents are performed.



Scan to Verify

*Lynn Bloomer*

Lynn Bloomer  
Director, Cisco Networking Academy