

Grandez Erick

Lima, Perú
92928413
142017erick@gmail.com

Front-end developer; Mi mayor experticia se basa en el **framework ReactJs**; En Tengo una base sólida en el uso de las 3 principales tecnologías del desarrollo front-end : Javascript , CSS3 y HTML5;

EXPERIENCIA

Temputronic S.A.C, La Victoria — *Asistente informático*

02/18 - 06/18

Trabaje como asistente informático en el área de Soporte, esta experiencia me permitió conocer modelos de trabajos que se presentan en una empresa.

EDUCACIÓN

UPN, Los Olivos — *Ingeniería de Sistemas Computacionales*

2016 – Actual

(no estoy estudiando actualmente)

PROYECTOS

Mi portafolio de Proyectos Front end

<https://www.erickmgrandezmdev.com>

UI - UX portfolio: HTML - CSS - UI - UX

<https://www.instagram.com/142017erick/>

Mi Repositorio: Backend-Frontend:

<https://github.com/CydonianIlla/>

Aplicación E-commerce: en desarrollo React js

<https://cydo-ecommerce.herokuapp.com/>

Aplicación SPA: en desarrollo js Vanilla SPA

<https://tackinghabits.herokuapp.com/>

HABILIDADES

- React JS
- Manejo de estado : Redux y Context API
- Consumo de APIs
- Desarrollo UI / UX
- javascript

RECONOCIMIENTOS

Agosto 2020 -Agosto 2020
Desarrollo Web con HTML5 + CSS Fundación Telefónica Movistar

Agosto 2020 -Agosto 2020
Programación con JavaScript Fundación Telefónica Movistar

Agosto 2020 -Agosto 2020 **Marketing Digital** Fundación Telefónica Movistar

IDIOMAS

Español(nativo)
Inglés(Intermedio)

CO-468-T-18

CERTIFICADO

Certificamos por la presente que el Sr. ERICK MANUEL GRANDEZ MENDOZA, identificado con DNI 76267234, prestó servicios profesionales de cuarta categoría en nuestra empresa, como Asistente Informático, desde el periodo del 20/02/2018 hasta el 26/06/2018.

Asimismo dejamos constancia que sus servicios los ha realizado de forma eficiente y puntual, demostrando experiencia y profesionalismo en las labores encomendadas.

Se expide la presente a solicitud del interesado, para los fines que considere conveniente.

Lima, 26 de Junio del 2018.

Temputronic S.A.C.


Edda Vargas Torres
Dpto. de Personal

erick Grandez Mendoza

con D.N.I.: 76267234 ha superado con éxito el curso de 40h

Programación con JavaScript

obteniendo el certificado de superación que lo acredita

Perú, 08 de agosto de 2020



Elizabeth Galdo Marín
Directora Ejecutiva Fundación Telefónica

erick Grandez Mendoza

con D.N.I.: 76267234 ha superado con éxito el curso de 30h

Diseño Web con HTML5 + CSS

obteniendo el certificado de superación que lo acredita

Perú, 08 de agosto de 2020



Elizabeth Galdo Marín
Directora Ejecutiva Fundación Telefónica



erick grande

con D.N.I.: 76267234 ha superado con éxito el curso de 30h

Marketing Digital

obteniendo el certificado de superación que lo acredita

Perú, 08 de agosto de 2020

Elizabeth Galdo Marín
Directora Ejecutiva Fundación Telefónica

IoT Fundamentals: Connecting Things

For completing the Cisco Networking Academy® Connecting Things course, and demonstrating the ability to perform the following:

- Explain how IoT technologies are transforming Business and Society.
- Use sensors, actuators and micro-controllers (Arduino) to prototype an IoT solution.
- Use Python, Cisco PL-App and Raspberry Pi to prototype an IoT solution.
- Describe the role of Network and Fog Computing in an IoT solution.
- Describe how IoT Solutions can be used to digitise business applications or address social problems.
- Diagram a business model for a given business or social endeavour using the Business Model Canvas.

ERICK MANUEL GRANDEZ MENDOZA

Student

Universidad Privada del Norte

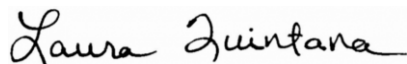
Academy Name

Peru

Location

02/07/2019

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

18/07/2020

Dear ERICK MANUEL GRANDEZ MENDOZA,

I want to congratulate you on completing the Cisco® **CCNAv7: Introduction to Networks** course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNAv7: Introduction to Networks, and acquired the following capabilities:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.
- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,



Chuck Robbins
Chairman and Chief Executive Officer
Cisco



CLP: Advanced Programming in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

Laura Quintana
VP & General Manager, Cisco Networking Academy

This Statement of Achievement is to acknowledge that during the course CLP: Advanced Programming in C, the student has been able to accomplish coding and design tasks related to the advanced techniques of programming in the C programming language, as well as fundamental issues connected to running programs in multi-processed/multi-threaded environments, and using network sockets, low level I/O, and new C11 capabilities in Linux/Unix/POSIX and Windows environments.

By completing the course, the student is now ready to attempt the qualification CLP – C Certified Professional Programmer Certification, from the C++ Institute.

ERICK MANUEL GRANDEZ MENDOZA

Student

Universidad Privada del Norte

Academy Name

Peru

Location

20/11/2018

Date

Instructor



CPA: Programming Essentials in C++

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

Laura Quintana

Laura Quintana

VP & General Manager, Cisco Networking Academy

This Statement of Achievement is to acknowledge that during the course CPA: Programming Essentials in C++, the student has been able to accomplish coding tasks related to the basics of programming in the C++ language, and understands the fundamental notions and techniques used in object-oriented programming.

By completing the course, the student is now ready to attempt the qualification CPA – C++ Certified Associate Programmer Certification, from the C++ Institute.

ERICK MANUEL GRANDEZ MENDOZA

Student

Universidad Privada del Norte

Academy Name

Peru

Location

07/06/2018

Date

Instructor

CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.
- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

ERICK MANUEL GRANDEZ MENDOZA

Student

Universidad Privada del Norte

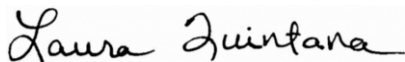
Academy Name

Peru

Location

18/07/2020

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy