SEBASTIAN CONTRERAS ROSAS

CONTACT INFO

EMAIL

sstfmscontreras@gmail.com

ADDRESS

Calle Las Alondras N° 174, El Agustino, Lima, Peru.

PHONE +51 929 236 514

SKILL

Web2/Web3 development

SCRUM

Full Stack Development

Empathy

Problem Solving and Analysis

Passion for learning

CI/CD

Solidity (Foundry Framework)

Git

Node (Express, Nestjs)

React (Nextjs)

PRNFILE

Highly skilled Full Stack Developer with a strong background in creating intuitive web applications and platforms. Proven expertise effective integration of technologies for optimal project outcomes. Adept at managing the backend of platforms, with hands-on experience in continuous deployment within AWS environments. Collaborative team player experienced in agile methodologies (SCRUM) and committed to problem-solving and analysis. Known for effective communication and a passion for continuous professional development. Ready to bring a wealth of experience and a diverse skill set to drive success in dynamic project environments.

EXPERIENCE

Full Stack Developer – Lima, Hybrid - Meteor (July 2023 – December 2023)

I led backend development for the NFT Marketplace and Launchpad, implementing functionalities to listen to events from smart contracts in the web3 environment. Additionally, I contributed to frontend development using React, Next.js, and Chakra UI. Technologies utilized included Express, Nest.js, TypeORM, Prisma, and Postgres for backend development. I also managed deployment on AWS infrastructure (Amplify, EC2, S3), ensuring seamless integration and continuous availability of our platform.

Full Stack Developer - Lima, Remote - IDSI (April 2023 - June 2023)

I played a key role in the strategic transition of software to web platforms, excelling in the development of an innovative web application using VueJs and .NET (MVC). I opted for SCRUM in project management, actively participating in sprint planning. My experience spans from optimizing SQL Server databases to efficiently managing the API on the Frontend.

Full Stack Developer – Ayacucho, Presential - Besterp (December 2021 - August 2022)

Developed new requirements for Besterp clients, addressing their specific needs and enhancing the system's functionality. Provided comprehensive support to clients in utilizing the Besterp system effectively, addressing inquiries, identifying issues, and delivering prompt and effective solutions. Actively participated in the Oracle web update process, leveraging my expertise and knowledge to ensure a smooth and successful transition to the latest software version.

EDUCATION

Universidad Peruana de Ciencias Aplicadas – Bachiller en Ciencias de la Computación – 2023.

CERTIFICATIONS

DATATON PERU 2021

IEEEXtreme 14.0 Programming

Scrum Fundamentals



EN NOMBRE DE LA NACIÓN

UNIVERSIDAD PERUANA DE CIENCIAS APLICADAS

FACULTAD DE INGENIERÍA
CARRERA DE CIENCIAS DE LA COMPUTACIÓN

La Universidad Peruana de Ciencias Aplicadas (UPC) confiere el Grado Académico de

Bachiller en Ciencias de la Computación

a favor de

SEBASTIAN WILDER CONTRERAS ROSAS

quien lo obtuvo el 10 de setiembre de 2023, después de haber cumplido los requisitos exigidos por las disposiciones legales y reglamentarias vigentes, expidiéndose el presente diploma para que se le tenga y reconozca como tal.

Lima, 11 de setiembre de 2023

Edward Michael Robert Roekaert Embrechts

Rector

Diego Tomás Rafael Vega Castro-Sayán

Secretario General

Rosario del Pilar Villalta Riega

Decano



SEBASTIAN WILDER CONTRERAS ROSAS
Bachiller en Ciencias de la Computación
Universidad Peruana de Ciencias Aplicadas
Código de la Universidad: 054
Tipo de Documento: DNI
Número de Documento: 71902655
Abreviatura de Grado/Título: B
Modalidad de obtención de Grado/Título: Bachiller Automático
Modalidad de Estudios: P
Número de Resolución Rectoral: 74-23
Fecha de Resolución Rectoral: 11/09/2023

Tipo de emisión del Diploma: O Número del Diploma: UPCO3568_B Inscrito en: Libro 530. Folio 078



Certification of Employment

This letter serves to certify that **Contreras Rosas Sebastian Wilder**, identified with ID 71902655, was employed at **THE METEOR COMPANY SAC** with R.U.C. N° 20610139869, as a Full Stack Developer from July 2023 to December 2023.

During their tenure with us, he demonstrated exceptional skills and dedication in backend development for our NFT Marketplace and Launchpad project. They were instrumental in implementing functionalities to monitor events from smart contracts within the web3 environment. Additionally, he made significant contributions to frontend development using technologies such as React, Next.js, and Chakra UI.

Their technical expertise was evident in utilizing a range of technologies for backend development including Express, Nest.js, TypeORM, Prisma, and Postgres. Moreover, he played a role in managing deployment activities on AWS infrastructure including Amplify, EC2, S3 and others, ensuring the seamless integration and continuous availability of our platform.

We can attest to Sebastian's professionalism, teamwork, and commitment to delivering high-quality work. They consistently exceeded expectations and positively contributed to the success of our project.

We wish Sebastian continued success in their future endeavors.

We issue this document at the request of the interested party for the purposes it deems appropriate.

Lima, March 30, 2024

THE METEOR COMPANY S.A.C.

Gabriel Villayzan Chancafe

CEO



CERTIFICADO DE TRABAJO

Yo **ANGELICA MARIA ASENCIOS TRINIDAD**, Identificada con DNI N° 40218973, Gerente General de **STI CONSULTORES S.A.C.**, con RUC 20494329507.

CERTIFICO:

Que, el SR.CONTRERAS ROSAS SEBASTIAN WILDER, Identificado con DNI N° 71902655, ha laborado en nuestra empresa como PRACTICANTE DE TI EN HERRAMIENTAS ORACLE durante el periodo comprendido desde 01/12/2021 hasta el 31/08/2022, demostrando durante su permanencia responsabilidad, honestidad y dedicación en las labores que le fueron encomendadas.

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

Atte.

Lima, 31 DE AGOSTO DEL 2022

.....

Angélica María Asencios Trinidad

DNI 40218973

Gerente General STI CONSULTORES S





CONSTANCIA DE PARTICIPACIÓN

Conste por la presente que:

SEBASTIAN WILDER CONTRERAS ROSAS

participó en la:

DATATÓN PARA PREVENIR LA TERCERA OLA

desarrollado en la Plataforma Nacional de Datos Abiertos del 20 al 21 de agosto de 2021.

MARUSHKA VICTORIA LIA CHOCOBAR REYES

Secretaria de Gobierno y Transformación Digital

PRESIDENCIA DEL CONSEJO DE MINISTROS

Esta es una copia auténtica imprimible de un documento electrónico archivado en la Presidencia del Consejo de Ministros, aplicando lo dispuesto por el Art. 25 del D.S. 070-2013-PCM y la Tercera disposición Complementaria Final del D.S. 026-2016-PCM. Su autenticidad e intergridad pueden ser contrastadas a través de la siguiente dirección Web: https://constancias.digital.gob.pe

Código: SGD-2021-02-VFM5S8

@PeruPaisDigital



Certificate of Participation

This is to certify that

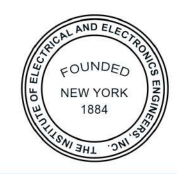
Sebastian Contreras Rosas

From team RMS Participated in IEEEXtreme 14.0 Programming

Competition that Hosted +7,300 Participants

24th October 2020













This is to certify that

Sebastian Wilder Contreras Rosas

has successfully passed the certification exam for

Scrum Fundamentals Certified

and is hereby designated as an SFC™

Granted Date: June 15, 2021

851862

Certificate ID

Sochathy

Executive Director

In.

Chairman Academic Council



Sebastian Wilder Contreras Rosas

has successfully completed the EF SET Certificate and has earned the English level:



Awarded on: 04 May 2024

Understanding the results

| EF SET | 0-20 | 21-30 | 31-40 | 41-50 | 51-60 | 61-70 | 71-100 |
|--------|---------------------|-----------------------|-------------------------|---------------------------|------------------------------|----------------|----------------------|
| CEFR | AO Novice | A1 Beginner | A2 Elementary | B1 Intermediate | B2 Upper Intermediate | C1 Advanced | C2 Proficient |

The achieved English level is 52/100 on the EF SET score scale and B2 Upper Intermediate according to the Common European Framework of Reference (CEFR). The EF SET score is calculated as an average of the reading and listening scores.

