Yasmany Santalla Pereda

Date of birth: 19/09/1988 Nationality: Cubana

Address: Pinar del Río, 20100, Cuba

Phone: +(53) 54876885 Email: ysantalla88@gmail.com

Github account: https://github.com/ysantalla

Linkedin account: https://linkedin.com/in/yasmany-santalla-pereda-964878108



PROFILE

Ability to work in team

Ability to assimilate new knowledge

Experience in the analysis and design of algorithms

More than 10 years of experience in object-oriented programming and design patterns More than 5 years of experience in the development of reliable, high-performance and

scalable software platforms

Experience of more than 5 years in the development of real-time applications and

microservices architecture

More than 2 years of experience in cloud platforms (AWS)

WORK EXPERIENCE

Software Engineer, DSpot Sp. z o.o. Polonia (Remote Job from Cuba):

Development version 2 of "Lanetalk websocket" application

(2020)

Fullstack developer, Multicuba Inc, EEUU (Remote Job from Cuba):

Development a Delivery Platform

(2019-2020)

(2020-current)

Senior Frontend Developer, Buy Power Inc, Barcelona España (Remote Job from Cuba):

Development a RFx Management Module at eSourBuy application to Buy Power Inc, Barcelona, España

Development a Sourcing Module at eSourBuy application to Buy Power Inc, Barcelona, España

(2019-2020)

Senior Software Development Engineer, Boukker Technologies, Inc Montreal Canada (Remote Job from Cuba):

Migrating a monolithic application to microservices architecture

(2012-2019)

Software engineer, Universidad de Pinar del Río (UPR), Pinar del Río, Cuba

Design, development and deployment of several web applications

(2017-2018)

Senior Frontend Developer, Newit Inc Chile (Remote Job from Cuba):

Desing and development of a the Payment Portal web application to Newit Inc, Chile

EDUCATION

(2007 - 2012)

Engineer Degree of Compute Science, Universidad de Ciencias Informáticas (UCI)

SKILLS

Programming Languages: Golang, Javascript/Typescript, Bash

Analysis and design of algorithms: Algorithms, Data Structures, Dynamic Programming, Functional Programing and Object Oriented Programing

Technologies: Scrum-Agile, Jira, Linux, Git, CD/CI, Unit testing, jest, jasmine, karma, Docker, Kubernetes, Amazon Web Services (AWS-CLI), Redis, Postgresql, MySQL, SQLite, MongoDB, Expressjs, Nestjs, MEAN, REST, swagger, gRPC, Graphql, RabbitMQ, Nats, Prisma, Firebase, Angular, HTML5, CSS3, Sass, Bootstrap, Material Design

LANGUAGES

Spanish: Native English: Professional

EVENTS

- √ 2nd Provincial Event of Free Software. UPR, Cuba 2012.
- √ Programming Pascal Cup. UCI, Cuba 2010, 2011
- √ **ACM-ICPC** competitive programming tournaments. UCI, Cuba
- √ 2011

COURSES

- Nestjs Fundamentals. 2020 https://learn.nestjs.com/p/fundamentals
- √ gRPC [Golang]: Build Modern APIs and Microservices. Udemy, 2019 https://www.udemy.com/course/grpc-golang/
- √ Computer and Network Architectures. UPR, Cuba 2019
- √ Advanced databases. UPR, Cuba 2019
- √ Software Engineering. UPR, Cuba 2019
- √ Intelligent Computer Systems. UPR, Cuba 2019
- √ Discrete Mathematics / Computational Mathematics. UPR, Cuba
- √ 2019
- √ Course of Applied Informatics. UPR, Cuba 2015
- √ Migration of network services to free software. UPR, Cuba 2014
- √ Advanced Administration in GNU Linux. UCI, Cuba 2013