



Josaped Moreno

Software Architect

morenojosaped@gmail.com

080-4525-3553

futatsuikecho 2-6-27, Takahamashi, 444-1322
Aichiken, Japan

11 February, 1986

josapedmoreno.com

Software design and development experience for business solutions

WORK EXPERIENCE

Catia CAD Operator

Toyota Motor Corporation

01/2020 – Present

Mobility for all

Toyota City

Achievements/Tasks

- I do CAD modeling (Entry Level)

Contact: Human Technical – 0565-85-0075

Software Architect

株式会社インスピーディア (Inspeedia)

06/2017 – 12/2019

Kariya City

Established in April 1997 with a focus on website production. Produces a wide range of companies, from listed companies to private businesses. Developed the engine in India and established the style of requirement definition on the Japanese side.

Achievements/Tasks

- I develop and maintain Native Android apps
- I performed debugging, unit testing, source code cleanup, and on-site deployment
- I have been actively part of an AI project which is now currently used by Toyota company

Contact: <http://inspeedia.com/> – 0566-61-0123

Server Administration Support

わだちコンピュータハウス(Wadachi Computer House)

08/2018 – Present

Nagoya City

Aichi Prefectural Association for Improving the Life of People with Severe Disabilities.

Achievements/Tasks

- I supported preparing Linux servers, configuration, and troubleshooting
- I have been part of website development using HTML5, CSS, and JavaScript for front-end and Groovy for back-end

Contact: <https://www.aju-cil.com/> – 052-841-5554

EDUCATION

I studied VB6.0 programming language and Java

STI College Cubao

06/2007 – 05/2009

Quezon City Philippines

Courses

- Diploma in Information Technology

I studied electronics diagram, components, soldering, and desoldering electronics components

Rizal Technological University

06/2003 – 08/2006

Mandaluyong City Philippines

Courses

- BS in Electronics and Communication Technology

SKILLS

Java Kotlin Groovy Android C HTML

CSS JavaScript WebRTC

Darknet deep learning framework

TensorFlow framework Arduino embedded programming

PERSONAL PROJECTS

Donkey Car (05/2018 – 05/2019)

- Self driving robot using machine learning tools

DIY 3D Printer (11/2016 – 05/2017)

- I learned 3d modeling using Autodesk Fusion360
- I have learned how 3d printing works

Androuino (Native Android Java) (10/2015 – 06/2016)

- This is my very first Android project ever released in Google Play Store
- I gained my first experience developing Android app

LANGUAGES

Tagalog ● ● ● ● ●

English ● ● ● ● ○

Japanese ● ● ○ ○ ○

INTERESTS

Occasionally reading a business-related book

Develop software to solve a real-world problem or improve the current existing situation

Think out of the box solution or new ideas that might not yet invented or existing

Group sharing and discussion about new ideas, business strategies, and new products

Bitcoin trading and investing to a trusted prospect candidates or offers that will surely return a good profit