



Josaped Moreno

Software Architect

morenojosaped@gmail.com

080-4525-3553

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

11 February, 1986

josapedmoreno.com

Software design and development experience for business solutions

WORK EXPERIENCE

Software Developer

Toyota Motor Corporation

01/2020 – Present

Toyota City

Mobility for All

Achievements/Tasks

- Software development using Python, Qt Creator

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

Kariyashi Japan

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

- Achieved client satisfaction by completing the project on time.
- Developed Android application in Kotlin using MVVM architecture.
- Performed debugging, unit testing, maintenance, source code refactoring and on site deployment.

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

Server Admin Support

わだちコンピュータハウス(Wadachi Computer House)

08/2018 – Present

Nagoya Japan

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

Achievements / tasks

- Performed support in preparing linux servers.
- Performed support in backend coding for website development.

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

EDUCATION

Information Technology

STI College Cubao

06/2007 – 05/2009

Quezon City Philippines

Course

- Diploma in information technology

Bachelor of Science in Communication Technology

Rizal Technological University

06/2003 – 08/2006

Mandaluyong City Philippines

Course

- BS in Communication Technology

SKILLS

Java Kotlin Android C C# Swift

TensorFlow Machine Learning HTML CSS

JavaScript Flutter Cordova WebRTC C++

Darknet Deep Learning Framework

Embedded Programming in C

PERSONAL PROJECTS

Donkey Car (05/2018 – 05/2019)

- Donkey Car (05/2018 – 05/2019)

DIY 3D Printer (11/2016 – 05/2017)

- Learned 3D modeling using Autodesk Fusion360
- Learned about 3D printing

Androuino (Android Application) (10/2015 – 06/2016)

- Bluetooth and WiFi remote controller for robots

LANGUAGES

Tagalog ● ● ● ● ●
English ● ● ● ● ○
Japanese ● ● ○ ○ ○

INTERESTS

Machine Learning Deep Learning Self Study
DIY 3D Printing Playing Bass Cryptocurrency