

# Fu Kai Chang

## **Contact**

Mail: jananigel@gmail.com

Mobile: +886 987-052-269

NeiHu, Taipei, Taiwan.

#### Skill

Angular 2+ C# (Unity)



HTML5/HAML



CSS3/SASS/SCSS



Javascript JQuery



(AS) ActionScripts 3 **NodeJS** 



Photoshop



Illustrator



3Ds Max

**Animate** 

## Language

EN, CN

## **Hobbies**

Violin Basketball Game Movie Animation learning

#### **EDUCATION**

Takming University of Science and Technology

Department of Multimedia Design

St. Francis Xavier High School

Dept. of Data Processing

2007 - 2011

2005 - 2008

## **EXPERIENCE**

## Qisda - WEB Front-end Developer

2017 - NOW

- Make the website with Angular 2+.
- Receive data from IoT server by WebSocket.
- Build the Route planning system with Google Map API.

#### MAXENSE - WEB Develop

2014 - 2017

- Make the website with Javascript, HAML, SASS.
- Web UI/UX design.
- APP UI design.
- Graphic design.

#### **Project**

- Department of Environmental Portection, Taoyuan website revision
  - Front-End Web Developer/Website design/Graphic design.
- Department of Environmental Portection, Taipei abandoned vehicles website
  - Front-End Web Developer/Website mockup design.
- The World Hakka Federation website revision
  - Front-End Web Developer.
- Nation Property Administration, Ministry of Finance
  - Web mockup design.
- National Chung-Shan Institute of Science & Technology, IETM system
  - Website Design(Client & Backstage), APP UI Design.
- Food and Drug Administration
  - Web Developer/Website mockup design/Graphic design.

## XPEC Entertainment - Game Develop

2012 - 2014

- UI/UX Design Engineer(Flash/Action Script3, Unity/C#)
- Web Game: receive the data from client and display the information on UI.
- Used Unity 3D(C#) and Flash to develop the mobile game.
- client-side logic and receive the data form server.
- Load the CSV setting.

#### **Project**

- Web Game:四神演武
  - Be the UI/UX Engineer, project with Flash(Action Script3).
- Mobile Game : Magic Rainbow Zoo
  - Front-End Engineer, project with Unity and C#.