Jason Wu 吳建勳

Taiwan Mobile: +886-926-813-225 China Mobile: +86-156-8007-1020 E-mail: heyjoey70@gmail.com



Career Objective:

- Mobile Internet Development / Operations
- Software Development and Integration
- Project Management

Professional Skills:

- Current mobile internet business and technology trends
- Experienced in Mobile Internet Marketing & Operations in China and Taiwan
- Agile Development Team Leader
- Software Architecture Design
- Familiar with most Open Source Software stack
- Familiar with smart phone manufacturing process

Professional Experience:

2011 - Present Mobile In

Mobile Internet Product Development Department Manager Reported to: Mobile Internet Division Head Team: 1 DBA, 3 backend, 3 front end, 2 iOS, 2 Android Devs. Foxconn International Holding Co. Chengdu, Sichuan Province, China

- Lead software development team to design and implement various mobile applications platform architecture, including node.js as backend, modern web front end, Android, and iOS Apps.
- Introduce and coach Agile SCRUM development process to software development team.
- Research and evaluate new platforms, applications, 3rd party payment method, and various new technologies that may be useful and suitable to future lines of business.
- Support and coordinate operations and marketing activities

2011 - 2014

Mobile Internet Department Manager Reported to: Mobile Internet Division Head Managed 1 Business Analyst, 2 Internet Marketing Specialist Foxconn International Holding Co. Taipei, Taiwan

- Lead Taipei Operations to engage new potential customer for a corporate sponsored new venture to provide department store mobile O2O services in Taipei to promote sales and marketing events.
- Plan and execute O2O promotion events for department store chains using various indoor positioning technologies (iBeacon-like ultrasonic device).
- Evaluate marketing requirement and coordinate development team to
- Ventures ceased due to lack of internal funding and sustainable revenue.

2005 - 2011 System Integration Department Manager

Reported to: IT Division Head

Team: 24 C# Devs, 2 Oracle DBA's, 2 SA, 2 PM's

Foxconn International Holdings, Ltd.

Shenzhen/Beijing, China

- Recruited and led a group of 30 software developers for internal IT integration and development projects which required coordination among business control, logistics, product design, and manufacturing.
- Assigned to a project in crisis to manage a special task force and coordinate with Swedish consultant to develop a manufacturing execution system to accommodate processes of a new mobile phone manufacturer. The system is capable of controlling phone testing and customization process with volume of 2 million phones per month with 99.5% accuracy and 98% of high availability. Handed back team leader role and return to SI leader role upon successful project deployment in 2008.
- Rolled out manufacturing software globally to US, Mexico, and Brazil based on features and adjustments requested from different sites by different culture of people.
- Evaluate and introduced new technology and platform to the development team, keep the team's skill set up-to-date.

2000 - 2005 Senior Programmer Reported to MIS Dept. Manager Lear Corporation

Tampa, FL, USA

- Design and develop system integrating with Fuji Flexa system to reduce recipe modification, approval, and download process, which cut feeder error down to less than 0.1%, while saving the company \$3M of buying commercial software. (ASP.Net, C#)
- Lead other programmers to develop applications for Six Sigma, Human Resource and Accounting department (ASP.Net, C#, VB6, UNIX).
- Adapt new technology and improve existing system for more efficient NPI and manufacturing processes.

1998 - 2000 Business Application Analyst Reported to IS/IT Dept. Manager United Technologies Automotive Tampa, FL, USA

 Develop intranet web site for information announcement and process workflow approvals, process spec approval, reverse logistics management, QCPC database, and Failure Analysis database system (ASP).

- Design and implement programs to aid process engineers to maintain manufacturing process specifications complying with TS-16949, QS-9001, and ISO-14001 requirements. (VB6)
- Implement Six Sigma Projects for manufacturing process: scrap material tracking and backflush report for SMT process, and various ERP reports (QAD)

Education background

1994-1995 Manatee Community College

Associates of Arts

1996-1999 University of South Florida

Department of Computer Engineering, Bachelor of Science

Treasurer of Chinese Student Union

1985-1990 St. John's & St. Mary's Institute of Technology

Department of Electrical Engineering, Associate of Science

Reference Available upon request