

Profile Information

Full name Le Bui Duc

Gender Male

Birthday 16/01/1989

Nationality Vietnam

Marital Status Single

Address 5/14 Do Son Street, Ward.4, Tan Binh District , Ho Chi Minh, Vietnam

Phone 0938564645

Email lebuiduc@yahoo.com

Career objective

With all my experience work in mobile programming field, and strong background from education, I confident to apply for this position – Mobile Software Engineer.

Ability to work in high pressure, responsibility with works and always try to do the best things is the way that I always do when face to face with the difficulty things.

I am friendly, responsible, persistent, passion and having lots of enthusiasm to learn and a sincere desire to work in a global company as yours.

Expected Job

Job Title / Position iOS Developer

Job level Experienced (Non - Manager)

Salary 700 - 1,000 USD

Job type Permanent, Temporary / Project, Freelance, Shift staff

Industry IT - Software

Work location Ho Chi Minh , America, Singapore, China

Experience

Years of Experience 2 year(s)

Job Level Present Experienced (Non - Manager)

Working process

6 / 2013 - Now SoftFoundry

iOS Developer - Full Time

Studying and Researching about QRCode Technologies, Signature, Security Core

Develop source code based on design specification document.

Fix bugs

Research technology.

Report directly to PM about new issues.

Link in App Store

iPhone: https://itunes.apple.com/vn/app/momeet/id535730033?mt=8 iPad: https://itunes.apple.com/vn/app/momeet-hd/id590215197?mt=8

3 / 2013 - 4/2013

EGT

iOS Developer - Part time

This project allows users to take photos (or pull photos from their photo album), center/scale the image, and type 60 characters of text into a white frame at the bottom of the image. User will be able to post the image + frame to their Facebook wall, Twitter (Twitpic) or send via email.

Responsibilities

- Develop source code based on design specification document.
- · Do Unit Test, fix bugs
- Research technology.
- Report directly to PM about new issues.

Technologies used in project

- Objective-C
- iOS
- xCode tool
- Mac OS 10.8

Achievements:

- Bring out this application to App Store
- Can work independent to create a mobile application

Link in App Store

https://itunes.apple.com/vn/app/flashcaption/id642049020?mt=8

7 / 2012 - 6/2013

Synova Ltd

iOS Developer - Full Time

Mobexo Project

Mobexo Project as a new payment method, Mobexo is a smartphone's application that is currently available on iPhone and android. With Mobexo, you can use your smartphone to do transactions in seconds without additional reader or terminal required. Mobexo provides money transfer services for individuals, merchants and corporates.

Responsibilities

- Develop source code based on design specification document.
- Do Unit Test, fix bugs
- Research technology.
- Report directly to PM about new issues.

Technologies used in project

- Objective-C
- iOS
- xCode tool
- Mac OS 10.8

Achievements:

- Bring out this application to App Store
- Can work independent to create a mobile application

Link in App Store

https://itunes.apple.com/vn/app/mobexo/id495868191?mt=8

5 / 2012 - 7/2012

TMA Solution

Software Engineering - Trainer

Studying and Researching about language Objective C, Core Data in Objective C, about management memory in mobile development.

9 / 2011 - 5/2012

Capture Project

Team Leader - Internship

The purpose of the capstone project is not only about product construction and technology, but also about learning how to plan and conduct a real project successfully. Students will work through all the aspects of a real world project. This project As an Computer Accounting software, the system allows the users to input and store vouchers in Database and provide Accounting bookkeeping and reports. Responsibilities:

- · Setup plan for whole project
- Control and monitor project progress
- Research new techniques
- Design system
- Join in coding and fix bugs.
- Report directly to stakeholders
- Evaluate team member
- Resolve team problems

Technologies used in project:

- C#, .Net Framework 4.0
- MSSOL Server 2005
- Entity Framework 4.3
- · Crystal Report visual studio 2010

Achievements:

- · Excellent comment from customer
- · More experience in software management
- Learn new techniques.

5 / 2011 - 8/2011

SDS - Silicon Design Solutions

Team Leader - Internship

S4K Generator

The main aim of this component is to calculate resistance of a/an array of contact(s) or via(s) by Kelvin Test Structure with or without effect of proximity lines. To describe all possible cases of Kelvin Test components for Contacts and Vias in the interests of developing an auto-generator for generating modules containing these test structures.

Responsibilities

- Setup plan for whole project
- Control and monitor project progress
- Research new techniques
- Design system
- Join in coding and fix bugs.
- Report directly to stakeholders
- Evaluate team member
- Resolve team problems

Technologies used in project

- Cadence SKILL language,
- CVS,
- Red Hat 6.0

Achievements:

- Good comment from Customer and Mentor
- More experience work in professional environment
- Improve negotiation skills

9 / 2010 - 12/2010

Auto Update

The purpose of this project is to make an auto update to integration with System Software of Anh Quan Company. A company develops software about education. This is software engineer practice 1 at my university. This practice to help us understand about work environment, training about testing and programming. Responsibilities

- Setup plan for whole project
- · Control and monitor project progress
- Research new techniques
- Design system
- Join in coding and fix bugs.
- Report directly to stakeholders
- · Evaluate team member
- Resolve team problems

Technologies used in project

. . .

C#, .NET Framework 4.0 Xml MSSQL 2005

Achievements:

- Good comment from customer.
- Improve requirement skills
- · Learn how to control with changes from customer

Education

Highest Degree Level

Bachelor

Language

English - Intermediate

Educational Background

Graduation Date 7/2012

Van Lang University

Degree: Bachelor

- Achieve Scholarship for good students of Van Lang University in 2009, 2010, 2011, 2012.
- Achieve all certifications of CMU's course.
- Achieve Boeing Scholarship in 2009
- Achieve Boeing Scholarship in 2010
- GPA 7.81

2008 - 2012: Van Lang University

Bachelor Degree

2008 – 2012: Carnegie Mellon University Certificate

- 1. Fundamentals of Computing I
- 2. Fundamentals of Computing II
- 3. Introduction to Computer Network & Telecommunication
- 4. Object Oriented Programming C++
- 5. Computer Science for Practice Engineering
- 6. Software Architect and Design
- 7. Introduction to Software Engineering
- 8. Requirement Engineering
- 9. Software Testing
- 10. Software Process and Quality Management
- 11. Software Measurement and Analysis
- 12. Software Project Management

http://strategic.isri.cmu.edu/elearning/val/home (My Student ID: T088145)

Professional Skills

Communication

Problem Solving

Teamwork

Persuasion and negotiation

Leadership

Planning

Time Management

Work independently

Description more

- Team leader in many project in 4 years
- Good at planning and manage team members
- Good understanding in software development life cycle and process management
- Negotiation skills
- Presentation skills (English and Vietnamese)
- Analysis skills
- Good command at reading the technical document and analyze data from document.