# FirstName LastName Clty Phone number, example@example.com linkedin.com/in/example github.com/example

## **Career Objective**

Enthusiasm for learning new skills every day, love to work with various programming languages such as Java, Python, C, C#, .Net, JavaScript and many more, If I don't know the skill, I will learn it!

## Education

## Program name

#### 2015-2018

## Institution Name: (replace the following classes with yours and explain):

- Web Enterprise Application: With a team of four people, we design and developed a flight booking application to allow a user to book a flight using all the necessary information about the flight. The application then collects the user information send and store the collected information to the MySQL database using the servlets that are running on Apache Tomcat server.
  - o J2EE o HTML5 • Agile o CSS Apache Tomcat • JavaScript o Git • Eclipse
  - MySQL
- Industrial Application Development and Quality Assurance: As part of college credit, we were assigned to a client to develop a web application base on his requirement. We would have meeting consistency with the client and discuss the progress made and changes that were required to be made. The application was written using the following technology:
  - o J2EE • Kanban board o Scrum • Hibernate Agile PostgreSQL • Glassfish o JPA Git 0
- Real-Time Programming: Develop client-server applications running on QNX:
  - QNX
  - **QNX Momentic**
- Programming Language Research Project: As part of my last year in college I researched and learned Python, a new language that was not thought to us. The application would read in an excel file, sanitize the data and draw the graph showing the growth or decline of product:
  - Python
- Numpy

• C

- Pycharm
- Matplotlib
- o **Tkinter**
- Pandas

# Work Experience

Software Developer Personal Project **2018/01-2018/02** City, province or state/Country

As part my effort to excel my skills in Python I have developed an entertainment service to allow a user to access the raspberry pi using the PI IP address and subnet for the service, to choose the channel they wish to watch. The server also provided utilities written in a bash script in case there was a need for troubleshooting such as rebooting the WIFI chip or rebooting the pi itself.

#### Technology used

**IT Support** 

**Company Name** 

o Python

HTML5CSS

- o CSS o Bash
- FlaskPyautogui

• Pycharm

ogui

## 2016/01-2016/08

City, province or state/Country

During my paid coop in college, I have worked as IT support technician for the Company Name. Clients would create an IT ticket using Company Name custom support system, I would assign the ticket and help the client resolve their issue.

#### Key Contributions

- Issued laptop loan using adobe reader forms
- Resolved client technical issues
- Collaborate with colleagues to resolve a major outage.

## Software Developer

Company Name

2011/01-2015/09

City, province or state/Country

After having the website built using GoDaddy default panel client needed an overall improvement of the website to make the website function and look more appealing to their clients. After extensive research and meeting, we concluded that it would be better for maintenance and future updates to create a new website.

Technology used

- WordPress
- PHP

- AjaxJavaScript
- .
- o CSS
- JQuery
- o HTML5

#### **Software Developer**

**Company Name** 

## 2011/01-2015/09

City, province or state/Country

Client website was built using an older version of Joomla. The client was looking to expand the operation and there were numbers of safety concern running the outdated Joomla system. After extensive research and meeting, we came to conclude the best course of action would completely transfer the website from Joomla to WordPress.

Technology used

• WordPress

Ajax

• PHP o CSS

- JavaScript
- o JQuery
- HTML5

Programming Skills:

- Java SE/EE
- o PHP
- o CSS
- o HTML5
- C#
- C++
- o Bash
- Bootstrap
- Apache TomCat

# **Integrated development Skills:**

- o IntelliJ
- PyCharm
- o CLion
- Eclipse
- MySQL

# **Operating system Skills:**

- QNX o Linux
- o Unix o Mac
- Windows

# **Other Skills:**

0

- Git • Agile 0 o Scrum
  - VMware
- Kanban 0

- Ajax
- JavaScript
- jQuery
- o Python
- 0 C
- Node.js
- SQL
- GlassFish
- Vim 0
- o Atom
- o Nano
- PostgreSQL 0
- Visual Studio

0