Name: Bijay Limbu contact no: 9817331370

gmail: bijaylimbu11111@gmail.com

Education

Herald College, Nepal(Bachelor in Computer Science)

Technical skills

- -Java, C, python, C#(.Net), JavaScript, php, Html,css
- -Window, Ubuntu, Android
- -Anaconda, Android Studio, PyCharm, visual studio, CodeBlocks, Eclipse, Atom

Experience

- 1 month internship in app development using android studio and create application like notes which allow us to create, update and delete note and the data in store in firebase as the database
- -2 month internship as the web developer and create different personal web app as well as business website using php, mysql, javascript
- -2 month internship in create 2D game like snake, bike racing, tik-tac-toe with java
- -1 month internship in creating web app using Django framework
- -3 month internship as Computer vision and Machine learning developer where I have created a biometric face recognition app which can be used for security purpose. This app will only open if the register face have been recognize . for face recognition I have use open cv algorithm.
- -1 month work as the AI trainee on cellapp where I work on Natural Language Processing.

Working Experience

- -4 months as the Technical Support Representative at Yombu.
- Freelancer as the Full Stack Developer(Django+Reactjs) for 5 months.

Course project

1 st year:

create simple web page using html, css and javascript,jquery

2 nd year:

- -create android application live scorer focusing on our country where there is no proper app for live scoring of cricket and football.
- -create web app like quora, stackoverflow using spring framework and hibernate where user need to login by gmail id and can ask question, give answer of any question if they know
- -3 rd year
- -implementation of algorithms like A* algorithm, ant colony, DFS, BFS, Dijkstra algorithm on unity 3D using C#(.Net framework) language by creating agent and object.
- -A android app that can recognize the math arithmetic problem and find answer of

the problem.

-in big data project I have using dataset of bitcoin and foreign exchange rate to find weather the existence of bitcoin had any effect on foreign exchange rate or not. for finding the conclusion I have use map reduce and spark.Robotic

-create a simple car with Arduino nano which is control by the mobile.

Ongoing course Generics Design Pattern Concurrency Data Analytics Machine learning

Data Visualization

The above information provided by me is true and hope that I will be selected for interview