Ragen Maharjan

Location:Kirtipur,Kathmandu

Mobile No.:+977980808629

Email:[Ragenmah99@gmail.com](mailto:Ragenmah99@gmail.com)

**OBJECTIVES:**

Self-motivated student with the ability to create new ideas to foster the goals of the company. Looking to gain the respective position to utilize my abilities and skills in ensuring efficiency.

**Some Personal Details:**

Date of Birth: 8th November, 1994

Gender: Male

Strength: Confident, Energetic, Creative, Punctual and Dedicate

Nationality: Nepali

Marital Status: Single

**Interested Working Areas:**

Web development, Mobile Application and desktop Application development

**Some Working Experiences:**

Internship: 3 months internship in Midas Technologies , Sanepa.

Technology: Web development In CodeIgniter Framework

Current Working Place :Hitech Solutions and Services Pvt Ltd , Kalimati as a .Net Developer Since January ,2019.

Training Attended in Cross Platform App Development using Flutter Framework from Broadway Infosys. I have about 8 months experience in flutter.

**Technical Skills:**

**Programming Language:**  C# Dot Net , Dart, OOPs Concept, MATLAB

**Web Languages:** PHP , JAVASCRIPT, HTML and CSS, Bootstrap

**Frameworks known:** CodeIgniter , Flutter ,Angular JS, ASP.net MVC, .Net Framework , .Net Core

Familiar Text Editors: VS Code, Android Studio, Visual Studio, Sublime Text

Databases Known: My SQL, SQL Server, ORACLE, Firebase

**College Projects:**

**Pits fall Skipper ML Agents**, SEM VIII- The project is about the Object(Agent) that will learn to jump when it found the Pits. This project was made on Unity and trained the agent by using PPO algorithm. The object follows Reinforcement Learning technique.

**MedScan**, SEM VII- The project is about Scanning the Medicine name and display its some details like Dosage, Side effect, Usage. For this we have develop OCR scanner using android studio and by using this OCR scanner we can be able to scan the medicine name. We have got about 68.33% success rate in scanning.

**Futsal Reservation System**, SEM V- The project is a web based application which aims to provide online reservation service of futsal company. Some of the features are Online Booking ,Online members registration, Tie sheet generation.

**Learn To Type**, SEM III- Learn to type is a typing TUTORIAL program. It assists user to learn and enhance their typing skill. This program is developed under C/C++ language.

**Personal Projects:**

**Fruit and Vegetable Management System**,2016- This project I have develop was to manage the fruits and vegetables that we got from the different vendors and also people can buy those fruits and vegetables. The project can be useful in small market that they can store all details about their products, customers and vendors

**Hang Man**,2015- The project is about the making the players to guess the letters to complete the word and if they guess wrong they will get penalty as hanging the man, So the player have to make right guess to Win. The project was developed in C#.net.

**Simple Piano**,2015- The project about playing the piano. The user have press the buttons to play the piano. It is simple project in android.

**Ghar Bhaada**,2017- The project about House Rental System. The users can create the House information and information of the personal details of tenants. Similarly the House Owner can ask the rent including different electricity, water and internet bills.

**Created some dynamic web-pages and Android applications recently**

**Educations and Qualifications:**

* Completed BE. Computer Engineering (2014-2018) from Khwopa Engineering college, Bhaktapur
* Passed 10+2 Science (2012-2014) from D.A.V. Sushil Kedia Vishwa Bharati H.S. School, Lalitpur
* Passed SLC (2012) from Ujjwal Shishu Niketan Academy, Kirtipur

**Event Participation and certification:**

1. 3rd Nepali Samaj National Level Programming Contest- 25th January 2018 - 26th January 2018, Came in top 20

**Trainings Attended:**

1. Java Training,(6th Aug 2017-21st Sep 2017-45 Hours)
2. Flutter Training From Broadway InfoSys.(2 Months)