## Slesha Tuladhar

Dhumbarahi, Kathmandu, Nepal

Phone:9861609257/9813229778

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

## CAREER OBJECTIVE

An enthusiastic, driven, organized and quick learner starting out as an intern, seeking opportunity to start a professional career with the long-term aim of working as a software programmer and developer.

## KEY SKILLS

* Time management
* Listening skills
* Responsible
* Strong attendance
* Effective communication skills
* Teamwork
* Excellent spelling and grammar skills
* Attention to detail
* Confidentiality
* Reliable
* Efficient problem-solving skills

## TECHNICAL SKILLS

* Languages: C, C++, C#, Java, HTML, VisualBasic, .Net
* Database: MSSQL
* Operating System: Windows, Linux
* Design: UML
* IDE: NetBeans, Visual Studio, Eclipse, Android Studio
* Good knowledge of HTML/CSS, Javascript, GIT
* Framework: ASP.NET MVC

## EDUCATION

* Currently in 4th year of Bachelors in Computer Engineering in Advanced College of Engineering and Management, Kupondole, Lalitpur
* Graduated GCE A-Levels from Malpi Institute, Kathmandu in 2014 with aggregate percentage of 76%
* Completed SLC from Graded English Medium School, Dhapakhel, Lalitpur in 2012 conducted by the Government of Nepal with 85.5%

## COMPLETED PROJECTS

1. Annalifan:

Successfully designed a new modified computer-based transaction software “Annalifan” for stock keeping, management of the information of the bikes on stock, searching, inputting, viewing, editing, deleting as well as generating records of the owner’s details if the bike is sold and the staff information for the Annapurna Associates group as a part of the GCE A-Levels curriculum for Computing. Effectively met all the specifications as per the client’s request thus impressing the customer. Developed using VisualStudio.

1. AGROINFO-NEPAL:

Successfully developed an agricultural web based application named “AGROINFO-NEPAL” with a mission to increase the production of crops by helping farmers and shopkeepers make interaction with the experts in the field of agriculture. Built using the C# language in ASP.net MVC framework, JavaScript, MSSQL server. Developed as part of the IOE curriculum to carry out a small-scale project to develop hands on experience of working in a project and learn about working as a team, basic project management skills and formulating project documentations.

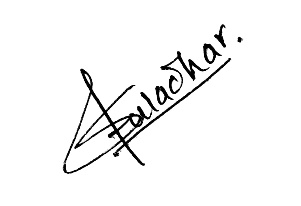
## ONGOING PROJECT

1. Tracking You:

Developing an android application that uses facial recognition to recognize an employee to prevent proxy attendance and if successfully recognized, tracks the device at certain intervals of time. Also consists of a web application that allows only a Human Resource Manager to add details of the employee as well as the device with which they are to be tracked. By entering the date on which they need to view whether a certain employee has dutifully done their work, the manager can view the path they followed on the Google Maps where the markers also indicate the battery level of the device and the time of visit of that place. Built using Java language using the Eclipse and Android Studio IDE and Google Maps API. Developing for partial fulfillment of the requirement for the bachelor’s degree in computer engineering as well as developing hands on experience of teamwork and project management skills.

I solemnly declare that the above information is true to the best of my knowledge.

Regards,



Slesha Tuladhar