



Manish Paudel


Student


Passionate student of Computer Science, technology and innovation. Seeking for an internship or research opportunity that will allow me to utilize my problem solving skills to further develop my abilities in the field of computer science.


mpaudel78@gmail.com 

+1-9859562308 

52 Whitmar Drive Apt. 7, Hammond Louisiana 

manishpaudel.me 

linkedin.com/in/mpaudel78 

github.com/mpaudel78 

WORK EXPERIENCE

Student Web Developer

Internet Resource Lab -Southeastern Louisiana University

11/2017 – Present

Hammond Louisiana

Tasks

- Build hybrid mobile applications required for different departments at University
- Deploy Linux servers in Virtual Cloud and configure them.
- Build web application required for university

Research Volunteer

Human Computer Interaction Institute Nepal

05/2017 – 08/2017

Kathmandu Nepal

Organization working in the field of Human Computer Interaction.

Tasks

- Collected data and conducted literature review in preparation to the projects collaborating Kathmandu University (KU) Digital Learning Lab
- Led an effort to establish interdisciplinary clubs in colleges, mainly geared towards HCI development.
- Build prototype (v1) version of the HCIIN website.

EDUCATION

BS - Computer Science (4.0 GPA)

Southeastern Louisiana University

08/2017 – Present

Hammond Louisiana

Presidential Award 2017

- Algorithm Design And Implementation
- Calculus I
- Freshmen Composition

High School

Everest Florida Higher Secondary School

08/2014 – 08/2016

Kathmandu Nepal

SKILLS

HTML

CSS

JavaScript

jQuery

Bootstrap

Java

Ionic Framework

Linux

Git

Angular

VOLUNTEERING

Swiss- Nepal Technology Transfer Workshop (01/2017)

- Volunteered in workshop organized by Swiss Embassy Kathmandu

CAN Information Technology Fair (01/2017)

- Volunteered as ticket inspector using Bar Code Reader

PARTICIPATION

Open Data Day Hackathon (02/2017)

- Deployed a web application that presents the public health condition of districts in map, used JavaScript Library "Leaflet" in using the maps to display the data

TAMU HACK 2018 (01/2018)

Developed a smart container for a kitchen that notifies the user when the container has less food, also notifies the need of going for shopping. Networked with senior developers and student programmers. Learnt much about APIs and JSON.

ORGANIZATIONS

Association of Computing Machinery at SLU

Human Computer Interaction Institute Nepal