



# Ran Bahadur kc

Ghorahi 15, Dang | 9868620708 | rnkhatri201@gmail.com

## Education

---

2015-present BSc.CSIT, Ambikeshwari Campus, Dang

## Programming Languages / Technology

---

### Major

C, C++, Java, Spring Boot REST API, Swing, PHP, Laravel, HTML and CSS, Bootstrap, MySQL, JavaScript, Angular Js

### Basic

Python, JSP, Servlet, Codeigniter, Django, GitHub, WordPress

## College Projects

---

### 1. GPS Attendance System Using Vincenty's Inverse Algorithm, 2019, SEM VII –:

This is an attendance system based on geodesics calculations enabling students to make their attendance themselves. For this, we have implemented Vincenty's inverse algorithm as an algorithmic model of implementation.)

### 2. E-voting System, 2018, SEM V-:

This is a Desktop based project built on swing, which is used for election. This system satisfies all the requisites carried out for election procedure.

## Personal Projects

---

### 1. Movie Recommendation, 2019 SEM VII -:

This is a content-based movie recommender system using Laravel.

### 2. E-commerce, 2017 SEM IV-:

this project done was about an online shopping portal. I was hired as a front end and back end coder to develop pages that focused on displaying, selection and ordering the products on display.

## Trainings Attended

---

### 1. Spring Boot and Angular JS (Feb 01, 2019 - Apr 07, 2019 - 60 hours)

