Ran Bahadur kc



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

Education

2015-present BSc.CSIT, Ambikeshwari Campus, Dang

ProgrammingLanguages / 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

CollegeProjects

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)