Rajesh Bhandari

Urlabari-04,Morang, Province-01 +977-9811068580

bhandarirajesh731@gmail.com

Summary

Upcoming BE graduate offering a strong foundation in software engineering and programming principles. Possesing exceptional analytical and problem solving skills and the important ability to function well both independently and in fast paced team environments.

Education

Kantipur Engineering College (Tribhuwan University)

B.E (Computer Engineering)

Dhapakhel, Lalitpur

Result Waiting

GoldenGate International College

Higher Secondary Board

Battisputali, Kathmandu

Graduated August 2016

Rashtranirman Secondary School

School Leaving Certificate

Ratuwamai-10, Morang

Graduated June 2012

SKILLS

- HTML, CSS
- C,C++,Python
- Basic in React and AI.
- Data Structures And DBMS
- Object Oriented Design
- Basic knowledge in Electronics and Networking
- Fluent in operating MS Word, MS Excel, MS Power point

PROJECTS

JOB HUNT (Bachelor's Final Year Project- 2021)

As a final year project we built online job portal sites. It facilitates both the job seeker and job employee to find and post the job .The project was done using the python programming language.

FILE COMPRESSION (Bachelor's Minor Project- 2020)

File compression usually means to compress the large files in small sized one to minimize the storage .We did it using the Huffman's encoding technique in python.

TRAINING AND PARTICIPATION

- Taken course in .Net at Neosphere (2020)
- Taken course on Arduino, and Basic Electronics provided by college (2019)
- Taken course in html css provided by college(2019)

Citizenships no:-05-02-72-01543

Father's name:- Dilli Bahadur Bhandari Mother's name:- Goma Devi Bhandari

Mobile number:-9811068580

Permanent address:-Urlabari-4,Morang Temporary address:- Dhapakhel-23 lalitpur

Material status:- Unmarried

DATE OF BIRTH

SEP 21, 1997 A.D

HOBBIES & INTEREST

Hobbies: Sports, Music, Travel

Interests: Electronics, Communications

LANGUAGES

• Nepali: Native

English: ConversationalHindi: Conversational

REFERENCE

Available on request