Kritish Pahi

Mobile: 977 9849728755

E-mail: kritishpahi@gmail.com

Personal Details:

• Name: Kritish Pahi

• Address: Kamalbinayak -5, Bhaktapur

• Gender: Male

• Marital Status: Unmarried

• *Date of birth* : 29 June 1995

• Religion: Hinduism

Objective:

To be an efficient Software Professional in an organization & looking forward to an opportunity where I can utilize my professional skills that offers challenges and professional growth while being resourceful, innovative and flexible.

Education Details:

Level	Institute	Year	Percentage
S.L.C	Prabhat English Higher Secondary School	2011	88.0
H.S.E.B (Science)	Khwopa Higher Secondary School	2013	82.40
B.E(Computer)	Institute of Engineering, Central Campus	2013-Enrolling	-

Technical Profiles:

Languages: C, C++, HTML, PHP, CSS, Python, SQL

Operating System: Windows, Linux

Application Packages: MsOffice, LibreOffice, Vim, Latex

FrameWork: Bootstrap, Laravel, Django

Areas of Interest:

- Computer Networks
- Software Enginnering
- Web Development
- \bullet Management



Personal Skills and Strengths:

- Willingness to Learn
- Leadership quality
- Ability to be a good team player
- Motivating and Convincing Power
- Good communication skill

Projects Done:

• Pacman (2014)

An old, classic and popular game with Artificial Intelligence chasing by the ghost. Also in two player mode. C++, SDL

• Multi-Security System (2014)

A security system particularly designed for home application using laser sensor, step sensor to detect intruders. AVR micro controller programming and interfacing

• Gantabya (2015)

A web-based as well as Android based application to recommend tourists about their destination based on their preference and budget plan. HTML, CSS, Bootstrap, PHP, MySQL, Android

• Hangman (2015)

Popular game among the students, guessing letters for the words. Python

- Alumni Management (2015). Web based application for academic institutes to keep track of Alumni of the institutes. PHP, MySQL, Laravel
- EduSpace (2016)

Django based website to helps students learn theories with their simulations and praticals. Python, Django

• AnswerBot (2016) A bot to answer to WH-question and to interact with human using Natual Language Processing. Python, Wiki-scraping, NER

Training and Achievements:

- Participated in Crash Courses on AVR Training (2014), Windows App Development (2014)
- 3rd Prize Winner in LOCUS-2014 Theme based Hardware Category Multi-Security System
- Ncell App camp 2015 with Top 150 ideas. Gantabya
- Participation in LOCUS 2014, 2015, 2016 National Technical Fest.
- Participated in Crash Course on NodeJs(2016), Mongo DB (2016)
- Participated in two days Make & Learn Robotic Workshop