

Bikash Subedi, B.Comp.Sc.

(977) 9869286303

Bharatpur 4, Lanku
Narayangarh, Chitwan, 44200
BiikashSubedi@outlook.com

Objective

I have completed my Bachelor's Degree in COMPUTER SCIENCE AND INFORMATION TECHNOLOGY from The British College (**Leeds Beckett University**). I am searching for a place where I can utilize my skills, and knowledge regarding IT and in turn receive experience and enhance my skills. I am hardworking, reliable, healthy, enthusiastic person who works well individually or as a part of a team. Similarly, I am a good listener, and comfortable taking direction or make decisions on my own for doing a task and adaptable, committed, friendly individual and a quick learner as well.

Education

Bachelor in Computer Science

The British College, Thapathali, Kathmandu
(Leeds Beckett University)
September of 2019

Intermediate (+2) Science

Shree Laxmi High. Sec. School, Jagatpur, Chitwan
2013-2015 (AD)

School Leaving Certificate

Shree Laxmi High. Sec. School, Jagatpur, Chitwan
2069 (BS)
2012 (AD)

My Info

Personal: <http://bikashsubedi.com.np/>

GitHub: <https://github.com/biikashsubedi>

LinkedIn: <https://www.linkedin.com/in/biikashsubedi/>

Relevant Experience

Intern

Fall of 2018

The British College

I worked as intern and was involved in many areas including web security, networking, hosting method, development, design, data analysis and other tasks related to the tech and programming fields. I was also participating as a team leader and try lead my small team.

Intern

March 2019 – September 2019

Jupiter Nepal

This is my first experience of working on software company as a developer. At that moment I got chance to learnt many things that needed in programming and development sector.

Skills

- PHP, Bootstrap, WordPress
- Laravel
- Python, Django
- Docker
- HTML, CSS
- Microsoft Product
- MySQL, MongoDB, Oracle, Microsoft Server
- Design

Volunteer

Secure Programming, TBC

Fall of 2018

Participating in a boot camp as team leader about how to become a good programmer to secure our work.