

## Curriculum vitae

Name : Mr. Sushant Shrestha  
Permanent Address: Makhan , Kathmandu  
Present Address : Sanepa, Lalitpur  
Mobile No : 9864478859  
Email Address : ssushant.sss@gmail.com

### Education:

- B.E in Computer Science & Engineering, 2018 , Nitte Mahalinga Adyanthaya Memorial Institute of Technology, Nitte, India
- Class XII, 2012, Beverly Hills School, Dehradun, India
- Class X, 2010 , Modern Indian School, Chobar, Kathmandu

### Experience:

- Worked as Intern from September 2018 till 15<sup>th</sup> May 2019 in Fuse Machines, Kathmandu.

### Academic Projects dealt with:

- Booksellers (RDBMS)

Project Objective: A working form that functions as set of webpage's that maintains connections between the author, publisher and the distributor, by storing their personal as well as their publication information.

- Pygame (python)

Project Objective: A platformer game

- Color cryptography (python)

Project Objective: A python program where the input text or document is encrypted into an image having colored grid boxes as the encrypted output, a key is required to decrypt the image back to its original message based on an iee paper.

<u>Skills and Competencies:</u>	
<b>Technical Skills:</b>	
Operating System	: Windows 7 / 8 / 8.1 / 10
Languages	: C, C++ , HTML, Python, JavaScript

- Database : VB.Net , SQL, MongoDB  
Frameworks /Library :React js

### **Behavioral Skills:**

- Team Player
- Diligent
- Self-Motivated

- Quick learner

Language Skills:

- Proficient in English, Nepali, Hindi

Extracurricular Activities:

- Participated in College Fest
- Volunteered in various events in school
- Participated in art, singing, acting, basketball competitions

College Club Membership:

- Member of Computer Society of India (CSI)
- Member of ACE (Association of computer engineers)
- Member of Torna (Art club)
- Member of Taleem (Acting club)
- Member of Aura (Rotary club)
- Member of Stereo Club (Music club)

Interests:

- Coding
- Sketching
- Fitness
- Music

Honors and Awards:

- Won 1<sup>st</sup> prize for the most innovative idea for the best poster regarding virtualization during IBM workshop held in NMAMIT
- Won 1<sup>st</sup> prize in Variety Inter Branch competition (group performance)
- Won 1<sup>st</sup> prize in an art competition for still life sketching
- Won 1<sup>st</sup> prize in a table tennis competition in grade 11 (inter house)
- Won 3<sup>rd</sup> prize for acting in a play in grade 10 (inter house)