Shreebatsa Aryal

Pokharia, Biratnagar, Morang, Nepal | Phone Number: 9842554903

Email:070bct545@ioe.edu.np

Experience

Kul Techno Lab and Research Center, Putalisadak, Kathmandu, Nepal [2015—2017]

Works as Content Developer and Academic Researcher

Education

Bachelor's in Computer Engineering

Institute of Engineering, Pulchowk Campus, Lalitpur, Nepal [2013—2017]

Aggregate: 71%

+2 Science Programme (HSEB)

Arniko Awasiya Higher Secondary School, Biratnagar, Morang, Nepal [2011-2013]

Aggregate: 77.8%

School Leaving Certificate (SLC)

Azalea Secondary Boarding School, Biratnagar, Morang, Nepal [2011]

Percentage: 88.125%

Language Skills

- Can speak, read and write fluently in English, Nepali and Hindi
- Can read and write basic Spanish

Technical Skills

- Able to lead and manage working groups
- Able to write story, poem, drama in English and Nepali
- Proficient in web page development in Django framework
- Proficient in programming languages like Python, C and C++

Achievement

- Full scholarship for studying Bachelor's in Computer Engineering at Pulchowk Campus, Lalitpur
- Winner of Article Writing Competition of Zerone Magazine Published on January 20, 2017
- Organizer of Art Competition at LOCUS Nepal 2017

Projects Completed

- **Library Management System:** A system for proper management of books in library | Developed as First Year Project | C programming language | 2013
- Maze Runner: A gaming software | Developed as Second Year Project | C++ using SDL | 2014
- Hamro Pharmacy: A site which provides various information about medicine like price, position,
 billing etc. | Developed as Third Year Project in Software Engineering | Python+Django | 2015
- 3-Dimensional Chair: A 3-dimensional Chair which can be viewed according to various reference points and from various perspectives | Developed as Project of Computer Graphics in Third Year | C++ | 2015
- **Lilami:** An Auction Site | Developed as Project of Object Oriented Analysis And Design in Third Year | Python+Django | 2016
- Movie Recommendation System: A system for recommendation of movies according to ratings by various users | Developed as Minor Project in Third Year | Python+Django | 2016
- IT Job Resume Matching System (iJoRMS): A system for matching and ranking resumes based on the specifications of job| Developed as Final Year Project| Python+Django |2017

References

- Shuva Raj Sharma (Chief Academic Officer of Kul Techno Lab and Research Center, Putalisadak),
 Email Address: shuva@kullabs.com
- Official website of Kul Techno Lab and Research Center: https://www.kullabs.com
- https://medium.com/zerone-magazine/the-triumph-is-yours-410bc3dcddd3 (January 20, 2017)
- https://medium.com/zerone-magazine/winners-of-zerone-online-article-writing-competition-announced-2fc04488dff9 (January 26, 2017)
- Department of Electronics and Computer Engineering, Pulchowk Campus, Lalitpur, Nepal
- Other references available upon request.

Declaration: I hereby declare that the details furnished above are true and correct to the best of my knowledge and understand that above information if found misrepresenting will make my application ineligible.

