NIKHIL SAH

Contact No.: (+977) 9823419895 E-mail: thenikhilsah@gmail.com

LinkedIn: <u>thenikhilsah</u> **Address :** Kathmandu, Nepal

| Career Objective | To obtain a meaningful and challenging position that enables me to use my experience and skills to the fullest and gives me exposure to the organization and in process, to grow along with the organization. | | | |
|------------------------------|---|-------|---|-----------------|
| Date of Birth | 29 th January 1999 | | | |
| Language Known | English – Working Proficiency, Maithili – Bilingual Proficiency, Nepali, Hindi, Bhojpuri - Elementary Proficiency. | | | |
| Educational Qualification | Examination passed | Board | Institution attended | Year of passing |
| | B.E | VTU | Siddaganga Institute of Technology, Bangalore | 2021 |
| | 12 th | NEB | D A V RUKMINI BANARSI KEDIA H S SCHOOL, NEPAL | 2017 |
| | 10 th | SLC | MOUNT VIEW ENGLISH BOARDING SCHOOL, NEPAL | 2013 |
| | | | | |
| Skill Sets | Technical Skills: C, C++, PYTHON, JAVA, HTML, DJANGO, mysql, PHOTOSHOP Soft Skills: • Team Player • Leadership Abilities • Good Communication • Persuasive | | | |
| Projects Undertaken | Major Project: Project Management System This is a web application which can be used by university, colleges and student to manage their project, get it evaluated and monitor their status. Tech Stack: MangoDB, Flask, ZingChart, HTML,JS, CSS, Bootstrap | | | |

Mini Project: Credibility Analyzer This is a web application which is used for detecting the credibility of the recorded statements which are given by the suspects in an criminal investigation. Tech Stack: HTML5, CSS, JS, Django, Google Colab, Firebase **Industrial Project: How are you** It is a cross-platform mobile application which acts like a virtual doctor that asks you a series of questions and based on the results of input by the user it tells the disease you are suffering from. Tech Stack: Flutter, Firebase, django, mysgl, BeautifulSoup **DBMS Project: Football Team Management System** A database designed in order to keep proper track and better management of a national football team which consists of player starting from local level to national level. **OpenCV Project** Worked on OpenCV library in python and made various applications of OpenCV like color detection, motion detection, clone of Cam Scanner. **Open Ended Project: Bike rent house** basic project using C to keep track and manage a bike rent shop. It kept details of all customer renting a bike along with bill calculation for the customer. **Trainings** Industrial Training on ML with Python from MonkFox. Undergone/ Soft Skills program organized by Training and Placement Department of Workshop Attended Feel Employable training program conducted by CLHRD, Mysore in S.I.T. (2nd SEM 2018). Android Application training from internshala. HTML training from SoloLearn. **Positions of** Conducted various technical and non-technical events as an active Member Responsibility of student organization **QUEST** authorized by Training and Placement Held Department of our college. Conducted Nepali cultural fest 'LALIGURAS 2076' in SIT. Awards and Awarded winner in quest Facebook guiz series 2017 by Quest. **Achievements** Awarded winner in guizzing ink story writing by **Quizzing Ink** Recognized as the best article of 2017 by Browse (CSE annual fest) on topic Li-Fi. Awarded winner in Blind Fold Texting in Halcyon 2019.

Declaration: I hereby declare that the information stated above is correct to the best of my knowledge and I hold the responsibility for any disparity found.

Place: Kathmandu, Nepal

NIKHIL SAH