

To work with an organization where can learn new skills and increase my abilities for the organizational goals as well as myself.

ANKUSH KUMAR SHAH

Phone:

+9779819623131

Address:

Janakpurdham, Janakinagar-07, Dhanusha,

Nepal

DOB:

2053-04-03 (1996/07/18)

Marital Status:

Unmarried

NEC No .:

8960 (Computer Engineer)

E-Mail:

ankush7431@gmail.com

Linkedin:

linkedin.com/in/ankush-kumar-shah-

8bb0341a2/

Github:

https://github.com/sah12345-tech

Technical Proficiency

- C Programming
- OOPS Concept
- Core Java
- Data Structures
- Database Management System
- Python Programming
- HTML, CSS, JavaScript

Extra-Curricular Activities

- I have Participated in Engineering Days held in Maharishi Markandeshwar Deemed to be University (MMDU) in the Year Of 2019.
- I have completed Online Course of Advance Microsoft Excel during the period of Covid-19.
- I have completed Online Course of Advance Microsoft Powerpoint during the period of Covid-19.
- I have completed E-intership on SMART WATER MANAGEMENT USING IOT organized by MMDU during the period of Covid-19.
- I have attend One Day Workshop Of Virtual Lab held in Maharishi Markandeshwar Deemed to be University (MMDU) with the team Of IIT Roorkee.
- I have Participated in Big Data Analytics
 Using Spark Organized by Department Of CSE, MMEC
- I have completed BYJU's LIVE Satellite Seminar Course during the period of Covid-19.

Education

	2021-2023
Master of Technology: Computer Science and Engineering [Full-Time] ovely Professional University, Phagwara, Punjab	8.23 CGPA
	2017-2021
achelor of Technology: Computer Science and Engineering [Full-Time] Naharishi Markandeshwar (deemed to be) University, Ambala, Haryana	8.52 CGPA
	2013-2015
Intermediate	62.20 %
Mithila Institute of Technology, Janakpurdham, Nepal	
	2001-2013
School Leaving Certificate	76%
Siddhartha Shishu Sadan, Janakpurdham, Nepal	

Core Training/Certifications

Diploma in Computer Application: Wave Computer of Information Technology,

Janakpurdham, Nepal

Introduction to Machine Learning: NPTEL, Kharagpur

Projects

- Student Management System (HTML, CSS, PHP)
- Online Examination System (Node.Js)
- Online Chat System (Java)
- Bank Management System (JavaSwings)

Research Paper

- Published paper in Conference Booth 100 on Topic A Systematic Review On Machine Learning Based Fraud Detection System In E-Commerce which are held 11 November 2022 on Lovely Professional University
- Published Implementation Paper on Conference named KILBY 100 7th International
 Conference on Computing Sciences 2023 on Topic A Machine Learning Based
 Hybrid Model for E-Commerce Fraud Detection System held on 5th of May 2023
 in the Lovely Professional University, Phagwara, Punjab

Experience

2021/01 - 2021/05

6 Months

8 Weeks

Subject Matter Expert: Chegg India Pvt. Ltd, New Delhi, India

2023/10 - 2024/01

Front-End Developer (Intern): Shree Vardhan Group of Companies Pvt. Ltd, Janakpurdham, Nepal

2024/01 - 2024/04

Back-End Developer (Intern): Webpal Pvt. Ltd, KMC-32, Koteshwor, Bagmati Province, Nepal

Hobbies

- Reading and Writing
- Watching Reality Show & Movies
- Travelling New Places
- Cooking