Bashu Bisht

24 River Street, Andover, MA 01810 (617) 872 4322 bisht.b@northeastern.edu

Motivated individual pursuing a Masters in Information Systems eventually leading myself to be an integral part of an organization contributing towards innovative and efficient software solutions.

EDUCATION_

Northeastern University, Boston

Current GPA: 3.5

Master of Science in Information Systems - Bridge

Dec 2023

Courses Taken: Data Science Engineering with Python, Application Modeling & Design,

Data Mgt and Database Design, Application Engineering and Development

Shobhit University, Meerut, India

74.2%

Bachelor of Arts in Political Science (honors)

May 2017

Shobhit University, Meerut, India

77.8%

Masters of Arts in English (honors)

May 2019

SKILLS

Technical:

- Programming: Python 3.x, Java/J2EE, SQL
- Tools: AWS, NetBeans, IntelliJ IDE, Visual Studio, GitHub, MS Office tools (MS Office, MS Word, MS PowerPoint)
- DataBase: MongoDB, Snowflake, MySQL

Interpersonal:

- Strong communication skills
- Effective multitasking and efficient time-management
- Problem solver and a team player
- Ability to teach and mentor
- Effective leadership skills to be a dependable and reliable team contributor

VOLUNTEERING AND LEADERSHIP EXPERIENCE

TRAININGS _____

Sep 2019 - Feb 2020

• Java For Beginners: 6 months training

Naini Public School, Nainital, Uttarakhand, India

Jun 2019 - Feb 2021

Volunteered as a guest teacher to teach English to the students from 1st to 8th grade twice a week

Search Foundation (NGO), Uttarakhand, India

Jul 2019 - Nov 2021

- During the second wave of COVID-19, as a member of the Search Foundation I worked with the team towards
 reaching out to the people who were in crisis and helped in providing meals, securing certain medicines and
 oxygen cylinders which were required for their timely recovery
- Active member of team organizing Hepatitis-B vaccination camps in rural areas every year
- Organized eye checkup camps for children coming from poor economic background

Northeastern University, Boston, US

Sep 2022- Dec 2022

• Worked as a Teaching Assistant for Application Modeling & Design INFO5001