



Nisha Bhatt

Nationality: Nepalese **Date of birth:** 11/06/2001 **Gender:** Female

Phone number: (+977) 9841283009 **Email address:** nishabhatter229@gmail.com

Home: Bedkot-07, Kanchanpur Baneshwor, Kathmandu, 10400 Mahendranagar (Nepal)

WORK EXPERIENCE

Internship

OASIS Info Byte [01/07/2023 – 05/08/2023]

City: New Delhi

Country: India

Git Repo link for these project <https://github.com/229nisu/interntask/tree/main/Intern%20Task>

Project 1: Portfolio Application

I developed a dynamic portfolio application using HTML, CSS and JavaScript. The goal was to simplify the creation of a CV in today's competitive job market. The application offers an intuitive interface that allows users to efficiently create impressive resumes. This project highlights my expertise in advanced technologies and user-centered design.

Project 2: Temperature Converter Using HTML, CSS and JavaScript.

I designed a user-friendly temperature converter website. The goal of the project was to streamline conversions of temperature units, including Celsius, Fahrenheit, and Kelvin. This project is intended for users who often work with temperature measurements and highlights my ability to create practical online tools.

Project 3: Dynamic calculator Showing off my CSS, HTML and JavaScript skills.

I made an interactive calculator. The project demonstrates my ability to develop user-friendly interfaces with important mathematical functions. The calculator has an attractive design and efficient button alignment that reflects my attention to detail and technical expertise.

Project 4: Tribute Using my basic HTML and CSS skills.

I created an attractive Tribute page. Dedicated to someone I deeply admire, the page combines attractive images with thoughtful descriptions, effectively highlighting their virtues. This project is an example of my ability to convey emotion and information through visually appealing and well-structured web pages.

Project 5: TO-DO web application

Through this project, I designed a user-oriented TO-DO web application for efficient task management. Users can seamlessly add, categorize and edit tasks, improving daily organization. This company highlights my skill in web development and user interface design.

Project 6: Login Authentication System

I built a secure login authentication system using JavaScript that demonstrated my knowledge of web development and security practices. The system facilitates user registration, secure login processes and access to restricted pages. This project underscores my commitment to user privacy and digital security.

Project 7: Pizza Delivery App

I developed a complete pizza delivery application using React, MongoDB and Node.js. This full-featured solution includes features such as user authentication, customizable pizza orders, secure payment integration through Razor Pay, and an intuitive dashboard for inventory and order tracking. This project is an example of my ability to create complex full applications that improve user experience and work efficiency.

Intern

Let's Grow More [Current]

City: Delhi

Country: India

Project 1 :- Student Result Management System

This project is done using HTML, CSS, JavaScript, PHP and MySQL. Student Result Management System is a technological opportunity for the school, college, university and coaching Centre institutions searching for a secure, simple and alternative solution to the conventional paper-based exam results evaluation, reporting and distribution. Like any other software, the system comes with certain advantage and disadvantage. The software application unbelievably unravels and quickens the result management system with unique templates by providing the administration a secure database system for storing, evaluating and publishing the test scores and grades of candidates online. The database likewise allows the students to observe and gander at the exam results on the web at whatever point necessary.

EDUCATION AND TRAINING

Bachelor In BCA

Janjyoti Multiple Campus [03/08/2020 – Current]

City: Kanchanpur

Country: Nepal

Website: <https://www.collegenp.com/college/janjyoti-multiple-campus-mahendranagar-kanchanpur/>

Intermediate(+2)

Janjyoti Multiple Campus [01/04/2018 – 02/04/2020]

City: Kanchanpur

Country: Nepal

Website: <https://www.collegenp.com/college/janjyoti-multiple-campus-mahendranagar-kanchanpur/>

Front-End Development Bootcamp

Society of Engineering [22/01/2023 – 01/12/2023]

City: Kanchanpur

Country: Nepal

Data Science and Machine learning (2 day boot camp)

Vrit Tech

City: Kathmandu

Country: Nepal

60 Days Of Learning With Leapfrog Program 2023

Leapfrog Technology [02/06/2023 – 02/08/2023]

City: Kathmandu

Country: Nepal

Website: <https://www.lftechnology.com/>

LANGUAGE SKILLS

Mother tongue(s): **Nepali**

Other language(s):

English

LISTENING B2 READING B1 WRITING B2

SPOKEN PRODUCTION B1 SPOKEN INTERACTION B2

Hindi

LISTENING C2 READING C1 WRITING B1

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Experience with PHP, SQL, HTML, CSS, JavaScript / Node.js, React.js / Microsoft Office package: Microsoft Word, Excel, PowerPoint, Access / Android Basics

PROJECTS

College Projects

Major Project :- Pharmacy Management System

Design a user-friendly interface for each module using PHP, HTML, CSS, and JavaScript.

Create a database to store information using a database system like MySQL.

Use PHP to handle data processing, calculations, and interactions with the database.

Implement security measures to protect sensitive data.

Test the system thoroughly to ensure all features work as intended.

Remember that developing such a system involves multiple stages, including planning, designing, coding, testing, and deployment. It's important to gather detailed requirements from the pharmacy to tailor the system to their specific needs.

Minor Project :- online dance studio system

Created an online dance studio system using PHP involves building a web application that allows users to register, browse classes, enroll in classes, make payments, and interact with instructors

VOLUNTEERING

CR in Code For Change

[Kathmandu, Current]

College Representative (CR) Promoting IT Programs:

Act as a spokesperson for your college's IT programs, courses, and opportunities. Encourage students to explore IT-related fields and highlight the benefits of pursuing a career in technology.

Organizing Tech Events:

Collaborate with faculty and student organizations to organize tech-focused events such as workshops, seminars, hackathons, coding competitions, and tech talks. These events can create networking opportunities and showcase the talents of your college's IT students.

Industry Engagement:

Foster connections with local tech companies, startups, and IT professionals. Invite guest speakers from the industry to share insights, trends, and career advice with students.

Campus Awareness:

Keep the student body informed about IT-related news, trends, and advancements through posters, social media, newsletters, and other communication channels.

Supporting IT Projects:

Collaborate with faculty members and students on IT projects, research, or initiatives. Offer assistance and gather support from interested students.

Mentoring and Workshops:

Organize mentoring sessions and workshops where experienced students can help newcomers learn coding languages, software tools, or other IT skills.

Building Online Presence:

Maintain a social media presence for the IT factor, sharing articles, success stories, and useful resources related to IT and technology.

Encouraging Diversity and Inclusion:

Promote diversity and inclusion in the IT field by encouraging students from all backgrounds and genders to participate in IT-related activities and programs.

Supporting IT Faculty:

Collaborate with IT professors to support their initiatives and help create a vibrant IT community within the college.

Attending IT Conferences:

Attend relevant IT conferences, seminars, and workshops to stay updated on the latest trends and developments in the field. Share your insights and experiences with your college community.

Showcasing Student Achievements:

Highlight exceptional IT projects, research, and accomplishments by students. This can motivate others and showcase the college's IT capabilities.

Feedback and Improvement:

Collect feedback from students about their needs, interests, and suggestions for enhancing IT-related programs and initiatives. Use this feedback to continually improve your role and the offerings of the college.

IT develop community, excitement, and engagement among students interested in technology.

SOCIAL MEDIA LINKS

Links

LinkedIn :- <https://www.linkedin.com/in/nisha-bhatt-0002b1233>

Twitter :- <https://twitter.com/nishabhattnisha>

GitHub :- <https://github.com/229nisu>

Facebook :- <https://www.facebook.com/neeju.bhatt>