About Me

My name is Ananta Sharma. I am currently staying in Pokhara, Nepal. I am a passionate learner and technology enthusiast. I am pursuing a Bachelor's degree in Computer Applications at Tribhuvan University, where I am gaining a solid foundation in computer science and software development. My journey with computers began at a young age, sparked by my curiosity and fascination with technology. Since then, I have been deeply interested in coding and programming. I enjoy the process of problem-solving and the creativity involved in software development. My current focus is on mastering languages like HTML, CSS, JavaScript, and PHP to build responsive and dynamic web applications. I am also exploring various frameworks and tools to enhance my skills further. In addition to coding, I have a keen interest in graphic design and digital art. I believe in lifelong learning and continuous growth, both personally and professionally.



Education

Bachelor of Computer Applications

Tribhuvan University, PN Campus, Pokhara

Expected Graduation: 2025

Work Experience

Intern - Software Development

XYZ Company, Pokhara

June 2023 - Present

- Developed web applications using HTML, CSS, JavaScript, and PHP.
- Collaborated with the design team to create user-friendly interfaces.
- Assisted in database management using MySQL.

Skills

- HTML Proficient
- CSS Intermediate
- JavaScript Intermediate
- PHP Intermediate
- MySQL Intermediate
- Java Beginner
- C Intermediate

Projects

Admin and Student Section for University Programs

Created an admin and student section for the BCA program at PN Campus. Managed student information,

notices, exams, etc., and included an admin section.

Technologies used: HTML, CSS, PHP, JavaScript, MySQL

Portfolio

Created my own portfolio website.

Technologies used: HTML, CSS, JavaScript

Contact

If you would like to get in touch, feel free to connect with me on social media or send me an email.

Instagram Twitter LinkedIn WhatsApp GitHub

© 2024 Ananta Sharma. All Rights Reserved.