

Rupesh Thakur

rupesh242@outlook.com | (+977) 9814828690

 @rupesh8690

SKILLS

- ❖ Java
- ❖ HTML, CSS, Javascript
- ❖ PHP
- ❖ Python
- ❖ Bootstrap
- ❖ SQL

EDUCATION

- | | |
|--|------------------|
| ❖ BCA Rajarshi Janak University, Nepal | 3.80 CGPA 2023 |
| ❖ XII (NEB) Rajarshi Janak Campus | 2.90 CGPA 2018 |
| ❖ SEE Annapurna Sec. Res. School | 3.10 GPA 2016 |

EXPERIENCE

- ❖ **Secondary Computer Teacher | Monastic High School , Janakpur**
(May 26, 2022 to present)

As a computer teacher, I've covered a broad spectrum of topics ranging from computer fundamentals to HTML, CSS, database concepts, and even delved into QBasic. Along the way, I've also honed my skills in leading the class and speaking confidently in front of large groups of students. It's been an enriching journey, not just imparting knowledge but also learning how to effectively engage and guide students in their understanding of these diverse subjects

ACADEMIC PROJECTS

- ❖ **School Management System**

I designed a comprehensive Student Management System using Java Swing. This system seamlessly integrates with a MySQL database and employs the JasperReports library to generate detailed reports. It offers a range of functionalities, including adding new students, printing their results, and efficiently managing student and teacher records. It's a versatile tool that streamlines the administrative tasks associated with student data, empowering easier record-keeping and report generation for better management and assessment.

Github Link : [School Management System](#)

❖ E-commerce Website

For my major project, I crafted an impressive e-commerce website by blending HTML, CSS, Bootstrap, and JavaScript for the front-end design. On the backend, I leveraged PHP to power the functionalities. This combination allowed for a seamless user experience, enabling customers to browse products, make purchases, and interact with the website smoothly. It's a culmination of design and functionality, where the frontend aesthetics meet the backend operations to create an engaging and efficient online shopping platform.

Github Link : [E-commerce website](#)

CURRENTLY LEARNING

- ❖ **DSA using java**
([ApnaCollege.in](#))
- ❖ **MERN**
([ApnaCollege.in](#))

ACHIEVEMENTS / HOBBIES

- Consistently achieved GPA of above 3.8 out of 4 in each semester.
- Passionate about Coding: Actively engaged in learning new technologies and expanding coding skills.
- Resourceful Problem Solver: Enthusiastically research and seek solutions through platforms like ChatGPT and Stack Overflow when encountering challenges in coding projects.