SHYAM BISTA

Kathmandu -31 Ratopul, Nepal • bistashyam3333@gmail.com • 977-9864614644 www.shyambista.com.np



https://github.com/shyambista123



https://www.linkedin.com/in/shyam-bista-4119bb240/

Objective

Energetic and passionate college student with a strong foundation in programming, algorithms, and data structures. Currently pursuing a Bachelor of Computer Science (Honours) degree at Sunway College Kathmandu. Actively seeking internship opportunities to apply theoretical knowledge to real-world projects. Focused on contributing to innovative solutions within the tech industry, I am enthusiastic about the prospect of gaining hands-on experience and making a valuable impact during an internship.

Education

Bachelor of Computer Science (Honours)

Expected Graduation March 2025

SUNWAY COLLEGE KATHMANDU

Projects

Social Media Platform

Technologies: Django, Bootstrap, PostgreSQL

Features: User registration, login/logout, post image or status, comment, like, unlike, follow,

un-follow and many more.

Project link: https://github.com/shyambista123/django-social-media-project.git

Bookstore Management System

Technologies: Java Spring Boot, Thymeleaf, Bootstrap, PostgreSQL

Features: Admin and user registration, book management, add to cart and place order.

Project link:

https://github.com/shyambista123/BookstoreManagementSystemSpringBootPostgreSQL.git

Blog Sharing Web Application

Technologies: Node.js, PostgreSQL, Seguelize ORM

Features: User registration, login/logout, blog creation, editing, and deletion

Project link: https://github.com/shyambista123/nodejs-Blog.git

Other Projects

GitHub link: https://github.com/shyambista123?tab=repositories

Additional Skills

Technical Skills: HTML5, CSS, JavaScript, Java, Python, Bootstrap, Django, Spring Boot, MYSQL, PostgresSQL, Basic Vue.is and Node.is

Tools and Software: IntelliJ IDEA, Visual Studio Code, PgAdmin, Git & GitHub, Linux, MySQL Workbench, Postman

Problem Solving, Collaboration, and Communication Skills: Developed strong problem-solving abilities through tackling technical challenges in class projects. Demonstrated effective collab oration and communication skills in team-based assignments and presentations. Enthusiastic about working with others and dedicated to contributing effectively to team efforts.