

Rajjwol Singh Maharjan

Aspiring Software Developer | Web & Application Enthusiast

Aspiring software developer with a strong passion for web and software development. Experienced in creating functional applications and working with relational databases. Highly motivated to learn, contribute to impactful projects, and grow through hands-on development experience.

Contact



+977-9840860440



rsm9841@gmail.com



github.com/Rajjwol



linkedin.com/in/rajjwol-singh



Kathmandu/Thamel

Skill

- **Programming Languages:**

PHP, Java, Python, C#, JavaScript,
Android Studio

- **Web Development:**

HTML, CSS, JavaScript

- **Databases:** MySQL

- **Tools & Platforms:**

Git, Visual Studio Code, XAMPP

- **Soft Skills:**

Teamwork, Problem-solving, Time
management

Interests

- Full-Stack Web Development
- Machine Learning & Automation
- Exploring Software Development

Education

+2 in Management (Computer Science)

New Zenith English Model School, Kathmandu/Dekwa Galli

Graduation: 2021

Bachelor of Computer Applications (BCA)

National College of Computer Studies, Kathmandu/Paknajol

Expected Graduation: 2026

Project

Oceanic Delights: Fish Recommendation System

- Developed a smart web-based fish recommendation system using PHP, MySQL, and JavaScript for an aquarium e-commerce platform
- Implemented content-based and hybrid recommendation algorithms using cosine similarity and weighted scoring
- Enabled personalized fish suggestions based on user cart and purchase history, enhancing user experience and product relevance

Gender Classification System (Machine Learning Project)

- Built a machine learning model to predict gender using Python
- Utilized libraries like scikit-learn, pandas, and numpy
- Tested classification algorithms including KNN and Decision Tree for accuracy evaluation

QA Testing Project – ITTI Website

- Automated login and form validation tests using JavaScript and Playwright
- Handled XPath/locator debugging, dynamic elements, and wait conditions
- Ensured accurate error messages and field validations to