Ravi Pandit

Java Developer

Education

2078(2022) - Bachelor's in Computer Engineering, Purwanchal Engineering Campus, IOE, TU, Dharan,

Current Nepa

2077(2020) Higher Secondary Education (Science), Kantipur Secondary School, Biratnagar, Nepal

CGPA: 3.69 / 4.0

Projects

Journal Web A secure journal application built with Spring Boot and MongoDB, featuring JWT and Google

App OAuth authentication, role-based access control, and CRUD operations for journal entries. Includes scheduled tasks, weather integration, and comprehensive API documentation. Designed RESTful APIs, ensured secure data management, and maintained code quality with unit testing.

Job Portal Developed a full-stack job portal using Spring Boot, MongoDB, and Thymeleaf. Implemented Web App RESTful APIs and dynamic web pages for posting, viewing, and managing job listings. Designed

responsive UI with Bootstrap, enabling seamless job search and posting experiences for users and employers.

employers

Sentiment I trained a model in a Sentiment Analysis Browser Extension project, which scrapes product

Analysis reviews from e-commerce platforms like Amazon and Daraz, providing sentiment insights. I Extension specifically trained a Logistic Regression model with TF-IDF to classify reviews into positive,

neutral, and negative sentiments. Additionally, I deployed the extension on Firefox for seamless integration with users' browsing experience.

Technical Skills

Languages Java, Python, JavaScript, C, C++

Backend Spring Boot, RESTful APIs, JUnit, Maven

Database MySQL

Frontend HTML, CSS

Tools Git, GitHub

Links

GitHub github.com/ravix2001

LinkedIn www.linkedin.com/in/ravipandit2001

Portfolio www.ravi-pandit.com.np

Objective

Aspiring backend developer with solid foundations in Java, Spring Boot, and API development. Seeking an opportunity to contribute to impactful backend systems and gain industry experience.