

Suman Bisunkhe

Kathmandu, Nepal (NP)

sumanbisunkhe304@gmail.com

<https://github.com/sumanbisunkhe>

<https://www.linkedin.com/in/sumanbisunkhe>

PROFESSIONAL SUMMARY

Seeking a significant position in software development with a focus on Java and Spring Boot framework applications. With a solid foundation in Java, hands-on experience in developing and deploying Spring Boot applications, and a passion for continuous learning and innovation, I am eager to contribute team and grow within the tech industry.

CONTACT

9840948274

SKILLS

Core java

Spring boot

Maven

APIs

Git

GitHub

IntelliJ IDEA

JSON

MS office

JDBC

PostgreSQL

MySQL

HTML

CSS

Postman

RBAC

JWT

LANGUAGES

Nepali

English

Hindi

EDUCATION

Present

Texas International College, Kathmandu

November. 2022

St. Xavier's College, Maitighar, Kathmandu

PROJECTS

BlogEcho Application

Developed a backend platform for blog and user account management using Java and Spring technologies.

- Implemented secure user authentication and authorization with JWT.
- Integrated PostgreSQL for efficient data storage.
- Provided RESTful APIs for user interaction and data management.

Atm Application

Simulated basic ATM functionalities including account creation, fund deposits, withdrawals, and balance checks.

- Enabled customer management with features for creating, updating, and deleting accounts.
- Implemented PIN-based authentication for secure transactions.
- Tracked and displayed transaction history for user accounts.

Kurakani

Developed a chat application with real-time communication using Spring Boot and WebSocket.

- Implemented user registration with OTP verification and JWT-based login.
- Enabled sending and accepting connection requests.
- Provided real-time chat functionality with JWT authentication.
- Managed user profiles with email and username updates requiring OTP verification.

Expense Tracker

Created a backend application for expense management using Spring Boot and PostgreSQL.

- Implemented user registration and authentication with role-based access control.
- Utilized Spring Security for secure password storage.
- Enabled CRUD operations for users and expenses.
- Provided API endpoints for comprehensive user and expense management.