

# Prince Kushwaha

Kolkata, India



## Profile

Experienced Java Backend Developer with a passion for building scalable and efficient web applications. Proficient in Java programming language and adept at leveraging Spring Framework to develop robust backend solutions. Skilled in designing and implementing RESTful APIs, managing databases, and working within microservices architectures. Strong problem-solving abilities and a commitment to delivering high-quality code. Seeking an opportunity to contribute my skills and collaborate with fellow developers in a dynamic world.



## Education

B. tech ( CSE ) at Regent Education & Research Foundation, Kolkata

Aug, 2022 - Present

12 at D. A. V. PG College, Siwan ( Bihar )

Apr, 2020 - Mar, 2022

10th at Gandhi Smarak High School, Siwan ( Bihar )

Mar, 2018 - Feb, 2020



## Projects

### Bank Application

Mar, 2024 - Apr, 2024

This is a fundamental banking application constructed with a microservice architecture. Each banking service comprises distinct microservices, such as Loans, Cards, and Accounts.

Link - <https://github.com/prince-63/bank-application>

Technology Used - Java, Spring Boot, Api Gateway, Spring Cloud, Microservice

### School Application

Jan, 2024 - Feb, 2024

This is a foundational school application developed using Spring MVC, offering features such as student registration, course enrollment management, and contact functionalities, among others.

Link - <https://github.com/prince-63/school-application>

Technology Used - Java, Spring Boot, Spring MVC, Thymeleaf

### Server Manager

Nov, 2023 - Dec, 2023

This is a server management application that offers REST API functionality for efficiently managing server information.

Link - <https://github.com/prince-63/server-manager>

Technology Used - Java, Spring Boot, MySQL

## Details

princekush.co@gmail.com

+91 6289296197

## Skills

Java



Spring Boot



Hibernate



Rest API



Spring MVC



SQL



MySQL



Git



GitHub



## Languages

Hindi



English



## Hobbies

- Photography
- Designing