ALOK KUMAR RAI JAVA BACKEND DEVELOPER

Q Ghazipur, Uttar Pradesh

in Alok Kumar Rai

alokrai0607



A PROFESSIONAL SUMMARY

As an aspiring Java Backend Developer, committed to continuous learning and staying up to date with the latest industry trends and advancements, eager to contribute skills and expertise to a dynamic organization that values innovation and fosters professional growth.

</> TECH SKILLS

HTML • CSS • JavaScript • Java • MySQL

Maven • Spring • Hibernate • RDBMS

SpringBoot • Spring Security

I SOFT SKILL

Problem-Solving • Adaptability • Teamwork

EDUCATION

Java Backend Development (Full Time)

• Masai School, Bengaluru, India. July 2022 - August 2023 (Remote)

Bachelor of Commerce

- · SSPGC, Ghazipur
- Veer Bahadur Singh Purvanchal University May 2011 - July 2014

Higher Secondary Education

- Adarsh Baudh Inter Collage, Ghazipur
- UP Board June 2010 - June 2011

CERTIFICATE

- CERTIFIED PROMPT ENGINEER
- ZOOM MARATHON CHALLENGE

PROFESSIONAL EXPERIENCE

Sr. Accountant, Anand Foods Pvt Ltd

2019 - 2021 | Sonbhadra

Jr. Accountant, Sukhbir Agro Energy Ltd.

2016 - 2019 | Ghazipur

PROJECTS

1. Student Registration System (Individual) ∂ GitHub link ∂

Objective:

• Help Institute to enroll students efficiently, create batches under a course, and allocates the students in a batch.

- Administrator (Admin)
- Students

Tech Stack:

• Spring Tool Suite (Language-Java[100%])

2. REST API for a Covid-19 Vaccination (Group Project) 5 Members ⊘

GitHub_link ∂

Objective:

• A REST API has been created specifically for Covid-19 Vaccination purposes, which includes all the basic CRUD operations found in an Online Vaccine Booking platform.

- System includes authentication and validation for both users and administrators.
- Admin Features (Add/Update/Delete/Find) Tokens
- User Features (Update Profile/View Availability etc.)

Tech Stack:

• STS, Lombok, Swagger (Language-Java(100%))

Areas of Responsibilities:

- Managed Centers
- Managed Vaccine Count

3. Rest API with Frontend (EazyBuy) Group Project - 5 Members ⊘

Github link @

Objective:

The application strives to make online shopping effortless by providing a user-friendly interface that allows users to easily browse and search for products, add them to their cart, and proceed to checkout seamlessly.

Features:

- Admin can Handle CRUD Operation easily with UI or
- Customers can register themselves easily.
- Beautiful User Interface

Tech Stack:

• Java | Html | CSS | JavaScript | Spring Boot

Areas of Responsibilities:

- Work as Group lead
- Designed whole structure of Project
- Worked on Admin, User & Product Section.