Akshit Nautiyal

→ +918077700892 | <u>nauti.akshit001@gmail.com</u> | <u>LeetCode</u> | <u>In LinkedIn</u>

Summary

Detail-oriented and highly motivated fresher with expertise in Java FullStack technologies. Proficient in building scalable, user-friendly applications focusing on performance and security. Passionate about learning and adapting to emerging technologies. I aim to contribute technical & innovative problem-solving skills for organizational success.

Education

MCA | Graphic Era Hill University, Dehradun B.Sc. | DAV PG College, Dehradun

September 2022 - June 2024 | CGPA: 8.71/10

August 2018 - November 2021 | CGPA: 6.8/10

Projects

• BookMart | Link

React JS, Express, LocalStorage, JWT, TailwindCSS & Toastify

A responsive web app lets users sign up or log in, add books to their cart, and remove items easily. Designed to be simple and user-friendly, making book shopping hassle-free. Deployed on Netlify and Render, ensuring quick and reliable access on any device. BookMart makes all easy & convenient.

• Gym Management System | Link

Java, OOPS, JAVA Swing, AWT, JDBC & MySQL

A desktop application efficiently manages customer and trainer data, track performance, support CRUD operations, and calculate gym profits. Includes ChatGPT integration for feedback, diet plans, and live equipment-free training. Ensures data integrity while delivering a user-friendly and effective solution for gym management and client engagement.

Role and Responsibilities: A group project of two members. I developed database schema and tables using MySQL, connected tables via JDBC, and implemented Chat-GPT API for gym-related responses.

• Task-Tracker | Link

Java, Spring Boot, Hibernate/JPA, JWT, React JS, Bootstrap and MySQL

A responsive user interface handles server-side logic, and manages data with MySQL. Has ROLE BASED CRUD OPERATIONS and is secured with JWT authentication, ensuring client task management and secure user access across the platform.

Internship

Cynoteck | Java Full Stack Developer Intern

Dehradun | April 2024 - August 2024

I gained hands-on experience with web technologies such as ReactJS, Spring Boot, Hibernate, and MySQL. Enhanced API performance through optimized data retrieval techniques. I also worked on a live project and performed integration testing using WebClient.

Skills

Programming Languages: Java, JavaScript

Libraries/Frameworks React JS, Redux, Spring Boot, BootStrap, TailwindCSS, ShadCn, Toastify

Tools / Platforms: VS Code, IntelliJ IDEA, Git, GitHub, Netlify, Render, Docker

Databases: MySQL

Concepts: Data Structures, Algorithms, OOPS, Functional Programming

Strengths

Effective communication and interpersonal skills for seamless collaboration. Strong analytical and problem-solving abilities for tackling complex technical challenges. Adaptability to new technologies and dynamic work environments. Experience in teamwork, critical thinking, and resilience under pressure.

Languages

Hindi | English

Achievements

- 100 Days Badge 2024 on LeetCode
- Served as House Captain in school.