Pramod Kumar

Email: pramodkumar912894@gmail.com

Phone No.: +91-9117042662 GitHub: <u>pramod-kumar</u> LinkedIn: <u>pramod-kumar</u>

Certifications | Internships

Geekster | Geekster Coding Bootcamp

- Achieved expertise in DSA by successfully solving over 400+ coding questions on the Geekster platform.
- Demonstrated coding skills by actively participating in various coding contests organized by the Geekster platform.
- Developed functional APIs such as Instagram API and Recipe management system API during project work.
- Proficient in technical skills such as Java, Spring Boot, Hibernate, Rest APIs, AWS-EC2 and SQL.
- Completed certification programs in <u>SQL</u> and <u>Git</u> organized by Geekster, demonstrating a commitment to continuous learning and professional development.

Projects

Instagram API [Github Link]

- The Instagram spring boot project is a robust web application built on the Spring Boot framework, offering features like user registration, photo sharing, social interactions, and user following. It aims to replicate the core functionalities of the popular Instagram platform while leveraging the power of Spring Boot for efficient development and deployment.
- The key features of the Instagram spring boot project include user authentication and registration, photo uploading and sharing, as well as social interactions like liking and commenting on posts. It also supports the ability to follow other users and receive notifications for new activities.
- Tech Stack: Java, Spring Boot, MVC Architecture, MySQL, AWS EC2, Git.

Recipe management system API [Github Link]

- The Recipe Management System API is a Spring Boot project that provides a robust platform for managing recipes. It offers features such as CRUD operations to create, read, update, and delete recipes. The API allows users to search and filter recipes based on different criteria, enhancing usability. Additionally, the project includes authentication and authorization mechanisms to ensure secure access control. With its intuitive interface and scalable design, the Recipe Management System API simplifies recipe management for users and integrates smoothly into other applications.
- The key feature of the Recipe Management System API is the ability to create, update, delete, and search for recipes, providing comprehensive recipe management functionality.

 Another key feature is the capability to retrieve detailed information about recipes, including ingredients and cooking instructions, enabling users to access all necessary details in one place.
- Tech Stack: Java, Spring Boot, SQL, Postman

Skills

• Computer Language : Java, SQL

• Frameworks / Libraries : Spring Boot, Hibernate

• Additional Courses: Data Structure and Algorithms, OOP

Tools & Technologies : Git, IntelliJ IDEA, Postman, AWS EC-2, GitHub

Education

Year	Degree/Examination	Institution/Board	CGPA
2024 [Present]	MCA	Sandip University	8.25
2022	BCA	Sandip University	8.75

Achievements and Co-Curricular Activities

- Received 4 stars on <u>Hacker-Rank</u> in SQL assessment.
- Certification in Career Kickstarter through GEEKSTER. [Link]
- Certification in SQL (Intermediate) through Hacker-Rank. [<u>Link</u>]
- Certification in Java (Basic) through Hacker-Rank. [Link]