

Resume

ASHISH RAJAK

+91 7489455045 | ashishrajak8889@gmail.com | LinkedIn

ABOUT

Highly motivated Java Developer with 1 year of experience in building and maintaining backend systems for lead analysis and loan processing. Proven ability to deliver efficient, scalable solutions using Spring Boot, MongoDB, and other technologies. Extensive experience with the Credmudra platform, including developing the core Lead Distribution System (LDS) for optimized lead analysis and distribution.

EDUCATION

Barkatullah University Institute of Technology, India

B.E. in Computer Science and Engineering, 2023

CGPA: 7.6

Jawahar Navodaya Vidyalaya, Ashok Nagar (M.P.), India

Higher School (CBSE Board), 2018-2019

Percentage: 84%

Coursework: Physics, Chemistry, Maths

Jawahar Navodaya Vidyalaya, Ashok Nagar (M.P.), India

Secondary School Certification (CBSE Board), 2016-2017

CGPA: 9.0

WORK EXPERIENCE

Java Developer at Credmudra

December 2023 - Present

- Developed and maintained backend functionalities for Credmudra, enabling efficient lead

generation and forwarding to lenders (data retrieval, processing, analysis, and integration with lenders' systems, bureau pull).

- Led the development and ongoing maintenance of the Lead Distribution System (LDS), a critical platform for analyzing leads and distributing them to lenders, increasing lead distribution efficiency by 80%.

Java Developer at Credmudra (Intern)

June 2023 - December 2023

- Gained experience working on the Lead Distribution System (LDS) and learned valuable backend development skills using Spring Boot, MongoDB, MongoTemplate, and Java 8 Docker.
- Enhanced skills in using microservice architecture and Spring Security with a central authentication system.

Java Developer at Simption Tech Private Limited (Intern)

April 2022 - November 2022

- Developed backend functionalities for a Spring Boot-based online marketplace, including product listing management, seller profile creation, shopping cart & checkout functionality, and payment processing integration.
- Utilized Hibernate for efficient database interactions and implemented robust user authentication and authorization mechanisms.

PROJECTS

Optical Mark Recognition System

Technologies: Java, Spring Boot, OpenCV, MySQL, Docker

- Created a REST API to allow users to upload images of OMR sheets, recognize the marked answers, and calculate the obtained marks. The data was then stored in a MySQL database using JPA for persistence.

ShoppingApp

Technologies: Java, Spring Boot, MySQL, MongoDB

- Developed backend functionalities for ShoppingApp, a Spring Boot-based e-commerce platform.

This included user management, product catalog management, shopping cart & checkout functionality, and order processing integration.

TECHNICAL SKILLS

Languages: Java (proficient), C++, Python

Databases: MySQL, MongoDB

Frameworks: Spring Boot, Hibernate

Additional: OpenCV (basic), Docker, Microservices, OAuth 2.0

Developer Tools: IntelliJ IDEA, Maven, Git, MongoDB Compass, MySQL Workbench

HONORS AND AWARDS

Solved 400+ problems on Geeks for Geeks, Hackerrank, and Leetcode

6-star rating on Hackerrank (Data Structures and Algorithms)