

# NATASHA SHARMA



✉ natashasharma.0922@gmail.com

☎ +916203856130

📍 Bhubaneswar, Odisha

🌐 [linkedin.com/in/natasha-sharma60b2bb234](https://www.linkedin.com/in/natasha-sharma60b2bb234)

🐙 [github.com/natasha-codeworld](https://github.com/natasha-codeworld)

## Education

**B.Tech(Information Technology),**  
*Kalinga Institute of Industrial Technology*  
09/2021 – present  
8.43 CGPA

**12th, DAV Public School Gandhinagar, Ranchi**  
05/2019 – 2021  
91%

**10th, Don Bosco Academy, McCluskiegunj**  
04/2018 – 05/2019  
93%

## Skills

- Languages - JAVA, Python , C , C++, PHP, Javascript
- Data Structures and Algorithms , Data Analytics
- Database - MySQL, MongoDB
- Web development(HTML ,CSS ,Node.js ,React.js , Express.js) , Bootstrap, Spring boot, Microservices , RESTful API, Machine Learning
- Code Reviews , Problem solving, Requirement Gathering

## Coding Platforms

- Leetcode, [https://leetcode.com/n\\_atasha9/](https://leetcode.com/n_atasha9/)
- Geeksforgeeks, <https://auth.geeksforgeeks.org/user/natashash3vgf>
- Hackerrank, [https://www.hackerrank.com/natashasharma\\_01?hr\\_r=1](https://www.hackerrank.com/natashasharma_01?hr_r=1)

## Professional Experience

**Java Developer Intern, Oasis Infobyte**

01/2024 – 01/2024

- Implemented object oriented programming concepts in Java code and also worked on debugging and troubleshooting coding issues.
- Task 1 - Number guessing game, tool used IntelliJ Idea
- Task 2 - ATM Interface , tool used IntelliJ Idea.

**Java Developer Intern, Central Coalfield Limited(CCL)**

06/2023 – 06/2023

- Created a JAVA code on Bank Management System using file handling.
- Wrote procedures, reports and technical documents in easy-to-understand terminology and also learnt team handling.

## Projects

### Clothe Store

05/2024 – 05/2024

- A Spring Boot application for managing and purchasing clothing items.
- Tech Stack: Spring Boot, Thymeleaf, Data JPA, MySql
- Features: Customers can browse and buy clothes; admins can add, update, or delete clothing items.

### Breast Cancer Detection

03/2024 – 03/2024

- A machine learning project for detecting breast cancer using provided datasets.
- Tech stack: Python, Flask, Jupyter
- Features: Predicts breast cancer from medical data, offers REST API endpoints for integration, and displays results.

### Payment Form

06/2022 – 06/2022

- A responsive payment form supporting money transactions.
- Tech stack: HTML, CSS, JavaScript
- Features: Enables payments, designed with responsive web design principles.

### User Admin Management

11/2023 – 11/2023

- A simple REST API for managing user and admin registry details.
- Tech Stack: PHP, MySQL, phpMyAdmin, HTML, CSS
- Features: Users can view registry details; admins can create, update, or delete user information.

## Achievements

- Solved 200+ DSA questions in Leetcode.
- Solved 200+ DSA questions in Geeks for geeks .
- Served as a Content Writer for a college society, and produced high-quality content and developed skills in team leadership, management and successfully engaged to achieve project goals.