Anshita Choudhary

GitHub® Profile | Anshitachoudhary341@gmail.com | LinkedIn® Profile | +91 7770854015

PROFESSIONAL SUMMARY

A highly motivated and detail-oriented fresher developer with a strong foundation in programming and software development. Proficient in Java and eager to apply problem-solving and coding skills to real-world projects. A quick learner with a passion for technology, collaboration, and continuous improvement. Strong analytical and communication skills, ready to contribute effectively to a development team.

FUNCTIONAL EXPERTISE

- Teamwork and Cross-functional Communication
- Creative Problem Solving / Strategic Thinking
- Corporate Training and Delivery
- Troubleshooting and Debugging

FUNCTIONAL EXPERTISE DEMONSTRATED

Aspiring Software Developer with a strong foundation in programming, problem-solving, and software development. Passionate about coding and eager to apply technical skills in

a professional setting.

- **Programming & Development**: Proficient in Java with knowledge of object-oriented programming, data structures, and algorithms. Familiar with web development concepts and database management.
- **Problem-Solving & Logical Thinking**: Skilled in breaking down complex problems and implementing efficient solutions through structured coding practices.
- **Debugging & Troubleshooting**: Experienced in identifying and resolving code errors through systematic debugging and testing approaches.
- **Teamwork & Collaboration**: Strong ability to work in teams, participate in coding discussions, and contribute to technical problem-solving in a collaborative environment.

EDUCATION

Bachelor Of Technology(Computer Science). Thakur Shiv Kumar Singh Memorial Engineering College(Burhanpur,IN)

OTHER RELEVANT INFORMATION

Additional Languages: English , Hindi , Marathi

Technical Skills:

Programming Languages: Core Java +Java8, JDBC, Servlets, Jsp, Hibernate, Spring Boot3. Frameworks and Libraries: Spring Boot 3, Spring Core, Spring Data Jpa, Spring Restful

WebServices, Spring MVC, Spring Security.

Database: SQL(Oracle and Ansi).

Frontend Technologies: HTML5, Tailwind CSS, BootStrap, JavaScript, React

IDE: Eclipse, IntelliJ.

Operating System: Windows, Ubuntu, Linux.

Tools: Microsoft Office, Anydesk, Team Viewer, Command Prompt, Terminal.

Projects

Project Name: STUDYNOTION-E learning website

Technology: MERN Stack

Details: Teacher can upload a video courses and student can watch and learn

Roles and Responsibilities in Project:

• Design and develop the user interface.

• Ensure the user interface is responsive and user-friendly.

Design and develop the back-end services.

Project Name: Testimonial

Technology: React | Tailwind CSS

Details: visually appealing platform to showcase client feedback and reviews.

Roles and Responsibilities in Project:

• Design and develop the user interface.