Rinkal Yadav

+919170285408·rinkalbyadav@gmail.com·

LinkedIn · GitHub · Portfolio ·

Objective

Motivated and detail-oriented BCA graduate with hands-on training in Full Stack Development from Codegnan and ongoing on-the-job training at Ingen Dynamics. Seeking a challenging role in software development or IT where I can apply my skills in programming, data analysis, and system design to build scalable, efficient solutions and grow as a collaborative team member.

Education

Bachelor of Computer Applications (BCA)

2021 - 2024

Mahatma Gandhi Kashi Vidyapith University, Varanasi, Uttar Pradesh Completed with 73% marks

Core Skills

Languages: C, C++, Java.

Interface: HTML, CSS, JavaScript. Tools: MySQL, Excel, PowerPoint.

Platforms: Visual Studio Code, eclipse, STS (Spring Tool Suite), IDE.

Soft skills: Excellent communication, Problem-solving, Team building and synergistic collaboration.

Frameworks/Technologies: Angular, JDBC, Hibernate, Spring Boot.

WORK EXPERIENCE

Ingen-Dynamics

February 2025 - Present

On-the-job Trainee - Software Development

- Collaborating with cross-functional teams in developing and maintaining enterprise-grade software solutions
- Gaining practical exposure in backend development, RESTful API integration, and database management.

TRAINING EXPERIENCE

Destination Technologies

September 2024 - February 2025

Full-Stack Development Trainee

- Gaining hands-on experience in full Stack Development with a focus on Java, SQL and web technologies.
- Developed a voice-enabled virtual assistant using HTML, CSS, and JavaScript, integrating the Web Speech API (Speech Synthesis) to perform tasks like answering questions and giving spoken feedback.

Projects

Homework Tracking & Submission Portal - OJT Project

May 2025 - Present

- Developed a multi-role web application using Angular for the frontend and Java (Spring Boot) for the backend
- Enabled students to submit homework, teachers to review and grade assignments, and parents to monitor progress and feedback.

Real-Time Notification & Alerts Dashboard - OJT Project

March 2025 - May 2025

- Built a live alerts management dashboard using Angular with real-time backend integration via Spring Boot and WebSocket.
- Features include categorization, priority-based color coding, filtering/searching, and user interaction (mark as read, dismiss, escalate).

Virtual Assistance - Training Project - Link

January 2025

- Developed a web-based virtual assistant that performs tasks such as answering questions, setting reminders, and providing recommendations, leveraging JavaScript for interactive features.
- Integrated a user-friendly interface, enabling seamless communication and task execution through natural language processing and dynamic responses.