


NIKITA YADAV

 github.com/Nikita98849

 nikita.yadav9172@gmail.com

 [linkedin.com/in/nikit-ayadav-a329b02a4/](https://www.linkedin.com/in/nikit-ayadav-a329b02a4/)

 +91 9172637373

- Eager to learn new technologies and continuously enhance technical skills.
- Currently pursuing **B. Tech in Computer Science & Engineering** from **Dr. J.J. Magdum College of Engineering**.
- Developed backend applications using **java, Java 1.8 feature**.
- Familiar with frontend technologies, including **HTML and CSS**.
- Currently gaining knowledge of **spring boot**.
- Knowledge of basic Data Structure and Algorithms (**DSA**) for problem solving.
- Exploring **Software Development Life Cycle (SDLC)** practices and skilled in working with databases such as MySQL.
- Passionate about Full Stack Development and seeking an entry-level software development role to leverage programming and problem-solving skills.

INTERNSHIP :-

Java Developer Intern –

Developed a backend application for an **Employee Management System** using Core Java, implementing CRUD operations and object-oriented programming concepts for efficient data management.

Full Stack Developer (Java & Microservices) –

Built and integrated **WeatherApp** using **Java, Spring Boot, REST APIs, React.js, Microservices Architecture** and MySQL.

TECHNICAL SKILLS :-

Programming Languages -	Java, C++, c.
UI Technologies -	HTML5, CSS3.
Database -	MySQL.
Frameworks -	Spring Boot(Basic).
Tools -	Git, GitHub, Postman, Maven.

EDUCATION :-

- **B. Tech in Computer Science & Engineering** | Dr. J.J. Magdum College of Engineering, Jaysingpur | 2023 – Present | CGPA: 8.5
- **Diploma (MSBTE)** | Institute of Civil & Rural Engineering, Gargoti | 2020 – 2023 | Percentage: 83.40%
- **SSC** | Nya. Ranade Vidyalaya Kapashi, Senapati | 2019 – 2020 | Percentage: 86.40%

PROJECTS :-

#2). Blockchain-based Academic Certificate Verification System(under developed).

Description: Developed a secure platform to verify academic certificates using **blockchain**, preventing forgery and ensuring transparency.

Environment: React.js, Java, Spring Boot, JWT, Microservices, REST APIs, MySQL, MongoDB, Apache Kafka, Blockchain, Swagger, Maven, Postman.

#1). Student Management System.

Description: Developed a **Student Management System** using **Microservices architecture** with **Java & Spring Boot** for backend, **MongoDB** for database management, and **HTML/CSS** for responsive frontend interfaces. Implemented REST APIs for smooth communication between services, ensuring scalable and efficient data handling.

ACHIEVEMENTS :-

- Participated in state and national level events.
- Secured 1st rank in the Annual Sports Chess competition.
- Member of the Central Coding Club

DECLARATION:

I hereby declare that the information provided above is true to the best of my knowledge.