Anirudh Yadav

| \(\cdots :- +91 6307621061 | \(\frac{\text{yanirudh668@gmail.com}}{\text{com}} \ | \(\frac{\text{Portfolio}}{\text{olio}} \ | \(\frac{\text{LinkedIn}}{\text{olio}} \ | \(\frac{\text{GitHub}}{\text{olio}} \ | \)

Enthusiastic Java Full Stack Developer with hands-on experience building responsive web applications using **Java, Spring Boot, HTML, CSS, JavaScript, and SQL**. Proficient in **OOP**, RESTful API development, and full-stack integration. Strong understanding of the **software development life cycle (SDLC)** and Agile methodology. Passionate about creating performance-driven, user-friendly applications and contributing to real-world projects in domains like **e-commerce**, **finance**, and **retail**.

SKILLS SUMMARY

- Programming Languages: Java, JavaScript, HTML, CSS
- Backend Framework: Spring Boot, Hibernate(ORM)
- Frontend Framework: React.js, Tailwind CSS
- Programming Tools: Eclipse, VS Code, STS, Git, GitHub, Postman, Swagger-UI
- Other Skills: OOP, SDLC, MVC Architecture, Debugging, Problem Solving, Agile Methodology, Team Collaboration

EDUCATION

- Dr. A.P.J. Abdul Kalam Technical University, Lucknow, UP B-Tech (Computer Science & Engineering) | 2020 – 2024 | CGPA: 7.33 |
- 2 Java Full Stack Development Training Jspider, Noida

(Nov 2024 - Present)

 Master end-to-end development including Backend (Java, JDBC, Servlet, Hibernate, Spring Boot), Front-end (HTML, CSS, Javascript, React.js), Database (SQL/MYSQL).

CERTIFICATIONS

Hacker Rank & Simpli Learn | Grow Development Skills | [Certificates Link]

(July & Aug 2025)

Quiz Competition | Awarded 1st Rank |

[Certificate Link]

(Oct - 2021)

WORK EXPERIENCE

(Aug- 2023 & Mar-2024)

Event Organiser - ITM Maharajganj UP

(Uttar Pradesh)

- Planned and managed campus events including festivals, workshops, and sports activities.
- Coordinated logistics, managed budgets, and oversaw vendor and team coordination.
- Ensured smooth execution to create impactful and memorable student experiences.

PROJECTS

Backend: Eclipse IDE | SpringToolSuite4(Core-Java, JDBC, Hibernate, Spring-Boot, SQL/MySQL)

1. Online-Banking [GitHub Repo]

(Jun - 2025)

- Developed a secure and modular Online Banking System backend using Java 17 and Spring Boot.
- Implemented core banking features like user management, account operations, transactions, and debit card handling.
- Designed with Object-Oriented Programming (OOP) principles for scalability and clean architecture.

2. Weapon-Game [GitHub Repo]

(May – 2025)

- Java-based console application simulating a simple game scenario.
- Demonstrates OOP concepts like inheritance, abstraction, and polymorphism.
- Features weapon interactions using objects like guns, knives, and bombs.

3. Beverage-Machine | [GitHub Repo]

(Apr - 2025)

- Built a Java console application that models beverages like Coffee, Juice, and Wine using OOP principles.
- Utilized abstraction, inheritance, and polymorphism with a common abstract Beverage class.
- Demonstrates method overriding, dynamic polymorphism, and user interaction via console input.

Frontend: Vs-Code(HTML, CSS, Java-script, React.js)

1. Gym-Website | [GitHub Repo]

(Apr - 2025)

- Gym Zone is a modern, fully responsive frontend gym and fitness website.
- Built using HTML, CSS, and JavaScript to showcase services, trainers, and pricing.
- Includes sections for workout programs and a registration form for new members.

2. Shaadi-Culture | [GitHub Repo]

(Mar - 2025)

- Shaadi Culture is a modern and elegant wedding website to showcase a couple's journey and wedding details.
- Built using HTML, CSS (Materialize framework), and JavaScript for a responsive and interactive experience.
- Includes smooth animations, attractive layouts, and customizable sections for any wedding event.

3. Hyper-Cart | [GitHub Repo]

(Feb - 2025)

- Hyper Cart is a fully responsive e-commerce website built with HTML, CSS, and Vanilla JavaScript.
- Simulates core shopping features like product browsing, cart management, and price updates.
- Built without any external frameworks or libraries to demonstrate pure frontend logic.