# Nitin Kumar

9518091354 | nitinrao112001@gmail.com | nitin-kumar-8162541b5 | https://github.com/2312Nitin

## EDUCATION

#### Amity University

Bachelor of Technology in Computer Science Engineering

Aug.

Jaipur, Rajasthan Aug. 2020 – May 2024

**12TH** 

Science with MATH

Sikar, Rajasthan Aug. 2019 – May 2020

## Projects

Signup and login page | HTML CSS , JSP , SERVLET — JDBC , MySQL ,JAVA

May 2022 - May 2022

- Created intuitive and visually appealing forms for user registration and login, enhancing usability and accessibility.
- Utilized JavaServer Pages (JSP) to dynamically generate frontend content, enabling seamless integration of Java logic within HTML.
- Utilized JDBC to establish a connection to a MySQL database, enabling secure storage and retrieval of user credentials.
- Demonstrated proficiency in database management, connectivity, and server-side scripting through the cohesive integration of HTML, CSS, JSP, Servlets, JDBC, MySQL, and Java to deliver a secure and efficient authentication system.

## Expense Tracker $\mid HTML$ , CSS, JAVASCRIPT

June 202 – Present

- Implemented a responsive and visually appealing user interface using HTML and CSS to enhance user experience across devices.
- Utilized JavaScript to create dynamic functionalities for adding, editing, and deleting expenses, providing a seamless user interaction.
- Employed CSS for styling, focusing on a clean and intuitive design to improve readability and overall aesthetics.

## Rock, Paper Scissor Game | HTML, CSS, JAVASCRIPT

June 2024 – Present

- Implemented a responsive and visually appealing user interface using HTML and CSS to enhance user experience across devices.
- Utilized JavaScript to create dynamic functionalities for adding, editing, and deleting expenses, providing a seamless user interaction.
- Employed CSS for styling, focusing on a clean and intuitive design to improve readability and overall aesthetics.

## EXPERIENCE

#### Full Stack Developer

July 2023 - Aug 2023

HDLC Technology

- Developed an e-commerce website with user-friendly features User registration, personalized shopping, and dynamic cart management. Seamless checkout with simulated credit card payments.
- Implemented robust admin functionalities for efficient store management Product lifecycle management, including addition, updates, and removal. Inventory control to ensure accurate stock levels.
- Real-time alerts for item restocking after being out of stock. Utilized a technology stack including HTML, CSS, JavaScript, Bootstrap, Java, JDBC, Servlet, JSP, and MySQL for seamless functionality.

## TECHNICAL SKILLS

Languages: Java, C++, MySQL, JavaScript, HTML/CSS

Frameworks: React, Spring, SpringBoot, RestAPI Developer Tools: Git, VS Code, IntelliJ, Eclipse