

## Contact

- **J** 9957596024
- nikijha108@gmail.com
- 🥋 Bangalore, Karnataka
- Portfolio
- NikitaJhaOfficial
- in jha-nikita

#### Education

# **Computer Science Engineering, BE**

AMC Engineering College August 2019 - June 2023

#### 12th(science with Cs)

Kendriya Vidyalaya Tamulpur April 2017 - April 2018

#### 10th(Matriculation)

Kendriya Vidyalaya Tamulpur April 2015 - April 2016

#### Technical Skills

CSS3

HTML5

React

RESTful APIs

Java

JDBC

Hibernate

Springboot

## Soft Skills

Problem Solving

Leadership

Communication

#### Achievements

# National Level Kabaddi and State Level

Kendriya Vidyalaya National Level Meet

### Certifications

Java Full Stack **Development** Edubridge Digital Academy(Capgimini sponsored)



# Nikita Jha

# **Full Stack Web Developer**

# Professional Summary

Imaginative Full Stack Web Developer adept in JavaScript and the MERN stack. Skilled in crafting scalable web applications, implementing efficient APIs, and optimizing databases. Proficient in Generative AI and guick in mastering new technologies, ensuring continuous improvement and innovation.

# **Projects**

TO-DO-List Live Demo Link Github Repo Link

React HTML5 CSS3 JavaScript

- · Developed a responsive and intuitive user interface for the TO-DO List application using React.js, HTML5, and CSS3.
- · Implemented dynamic task management functionalities, including adding, editing, and deleting tasks to enhance user productivity.
- Integrated efficient state management in React to ensure seamless user interactions and data updates.

Grocery Management System Github Repo Link

Git java

Springboot

Hibernate Angular

Responsive Web Design HTML5 CSS3

- Built backend services using Spring Boot and Hibernate for robust database management.
- Managed efficient data handling with MySQL, securing overall operations.
- · Contributed significantly to both backend and frontend development.

Sorting Visualizer Live Demo Link Github Repo Link

JavaScript HTML5 CSS3

 Developed an interactive tool to visualize sorting algorithms like Bubble Sort, Merge Sort, and Insertion Sort.

 Used JavaScript, HTML5, and CSS3 to provide real-time visual understanding of different sorting processes.

Car Loan EMI Github Repo Link

Java IDE XML

JUnit

- Collaborated with a team to develop an Android application for computing car loan EMI.
- Implemented accurate EMI calculations based on user input using standard financial formulas.
- Displayed comprehensive loan summaries including total payment, total interest paid, and monthly EMI amount.