# Nikhil Shridhar Gathal

## **RESUME SUMMARY**

Full Stack Developer with strong problem-solving and analytical skills, expertise in developing scalable applications. Proficient in front-end development using HTML, CSS, JavaScript, React, Redux, and backend technologies like Java, Hibernate, and Spring Boot. Experienced in creating user-friendly interfaces with seamless backend integration. Adaptable to emerging technologies and frameworks to deliver modern, efficient software solutions.

## **GET IN TOUCH!**

#### Mobile:

+91-7798095717

#### Email:

nikhilgathal@gmail.com **LinkedIn:** https://www.linke din.com/in/nikhil-gathal-

713ba3161/

GitHub: https://github.com/

NikhilGathal

Portfolio: https://portfolio-

nik07.netlify.app/

### **SKILLS**

Frontend: HTML, CSS, JavaScript, React, Redux Backend: Java, JDBC, Hibernate, JSP, Servlet, Spring Boot, Spring Security, JWT, Spring AOP

Database: MySQL

Other: REST API, GitHub, Postman

#### **WEBPAGES**

## ResponsiveEcommerceSite:

https://ecommerce-site-

15.netlify.app/

# ResponsiveCountryAPI:

https://countries-app-14.netlify.app/

## TrackYourExpenses:

https://trackyourexpensesreacta

pp.netlify.app/

## ResponsiveWeatherApp:

https://weatherapplication-

12.netlify.app/

#### TaskScheduler:

https://task-scheduler-for-daily-routine.netlify.app/

#### ResponsiveHamburgerMenu:

https://hamburgermenu-

13.netlify.app/

#### The Shoe Company:

https://the-shoe-company-

07.netlify.app/

#### **GuessNumber:**

https://number-guessingjs.netlify.app/

## **CERTIFICATIONS**

Java Full Stack (JSPIDER)
Programming Using Java,
DBMS (Infosys)
JavaScript, React,
Problem Solving
(HackerRank)

## **EDUCATION**

## Graduation

Course: BE (Electronics and Telecommunication)

College: Pimpri Chinchwad College of Engineering, Pune

Score: 8.77

Year: 2017-2021

<b>Schooling</b> Board	Class XII Maharashtra	Class X Maharashtra
Medium Year	English 2017	English 2015
Score	76.15%	93%

#### **PROJECTS**

## E-Commerce Application | October 2024-January 2025

- Developed a full-stack e-commerce application using React,
   Redux, and Spring Boot, connected via RESTful APIs, to deliver a seamless shopping experience.
- Implemented user authentication (signup, login, password recovery), product search, and full cart/wishlist management functionality (add, remove, update quantity).
- Enabled order placement with email confirmations and built a
   purchase history and profile management module for users to
   update personal details (username, address, phone number,
   email).
- Built admin functionalities to manage products and view detailed customer purchases (items, quantity, price).
- Integrated product availability checks and disabled out-of-stock product interactions.

## Classroom Management System | May 2024-August 2024

- Developed a Student Record Management System using Spring MVC, Java, MySQL, JSP, Servlets, and Hibernate.
- The system streamlines classroom operations by enabling administrators to add, update, delete, and view student records, improving data accuracy and efficiency.

#### Smart Roads for Smart City (Major) | May 2020-May 2021

 Designed a city infrastructure project integrating dynamic traffic lights, smart streetlight control and accident detection reporting.

## RFID based prepaid Mess card (Minor) | June 2019-June 2020

 Enhanced the efficiency of the mess system through the successful implementation of a cashless transaction system.