# 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. Capable of adapting 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 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-guessing-

js.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

Schooling	Class XII	Class X
Board	Maharashtra	Maharashta
Medium	English	English
Year	2017	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 core features including user authentication (signup, login, password recovery), product search, and full cart/wishlist management (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 (usename, address, phone no, email).
- Executed comprehensive admin functionalities to add, edit, and delete products, and view detailed user purchase data (items, quantities, and prices).
- Integrated automated email notifications for user transactions and ensured a responsive, optimized, and intuitive user interface.

## 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 efficiency, accuracy, and overall data management.

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

 Designed city infrastructure project integrating dynamic traffic light, 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 successful execution of a project.