

Nikhil Shridhar Gathal

RESUME SUMMARY

Full Stack developer with strong problem-solving skills, the ability to analyze complex challenges and expertise in building scalable applications. Proficient in front-end development using React, Redux, HTML, CSS, JavaScript and backend technologies like Spring Boot and Hibernate. Experienced in creating user-friendly interfaces with seamless backend integration.

GET IN TOUCH!

Mobile:

+91-7798095717

Email:

nikhilgathal@gmail.com

LinkedIn:

<https://www.linkedin.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

Database: MySQL

Other: REST API, GitHub, Postman

WEBPAGES

ResponsiveEcommerceSite:

<https://responsive-ecommerce-site.netlify.app/>

ResponsiveCountryAPI:

<https://responsive-countries-app.netlify.app/>

TrackYourExpenses:

<https://trackyourexperiencesreactapp.netlify.app/>

ResponsiveWeatherApp:

<https://responsiveweatherapplication.netlify.app/>

TaskScheduler:

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

ResponsiveHamburgerMenu:

<https://responsive-hamburgermenu.netlify.app/>

TheShoeCompany:

<https://the-shoe-company-07.netlify.app/>

GuessNumber:

<https://number-guessing-js.netlify.app/>

CERTIFICATIONS

Java Full Stack (JSPIDER)

Programming Using Java

DBMS (Infosys-Springboard)

EDUCATION

Graduation

Course BE (Electronics and Telecommunication)

College Pimpri-Chinchwad College of Engineering Pune

Score 8.77

Year of 2021

Passing

Schooling

Class XII

Class X

Board

Maharashtra

Maharashtra

Medium

English

English

Year of

2017

2015

Passing

Score

76.15%

93%

PROJECTS

E-Commerce Application | October 2024-January 2025

- Developed a full-stack e-commerce platform using React, Redux and Spring Boot, offering a seamless shopping experience. Key features include user authentication (signup, login, and password recovery), product search, and management of the cart and wishlist, with options to add, remove, or adjust quantities. Users can place orders, receive email confirmations, and access their purchase history. Profile updates allow changes to personal details, including username, password and other details.
- Executed robust admin functionalities, enabling the addition, editing, and removal of products, as well as comprehensive insights into user purchases (product details, quantities, and prices). Integrated automated email notifications for user transactions and ensured an optimized and user-friendly experience.

Classroom Management System | May 2024-August 2024

- Designed and 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.