

Nikhil Nikam

NIBM Road Manish Park Phase 3 D.9 Kondhwa Khurd Pune
7756073369 | nikhilnikam7756@gmail.com
in <https://www.linkedin.com/in/nikhil-nikam-86030421b/>

Objective

To secure a challenging position where I can apply my skills in HTML, CSS, JSP, Servlet, MySQL, Java, Spring, and Hibernate to develop efficient and scalable applications while contributing to the success of the organization.

Experience

- **N-Intelligenz**
Software Engineer Trainee
 - Developed a web application using HTML, CSS, JavaScript for the frontend and Spring Boot for the backend.
 - Built the backend using Spring Boot to create RESTful APIs for seamless data communication.
 - Integrated Hibernate as the ORM framework to manage database interactions efficiently
 - Used Eclipse IDE for backend development and MySQL Workbench for database management.
- **Internship Studio**
Website design
 - Successfully completed a 5-week internship at Internship Studio, where I developed an e-commerce website.
 - Gained hands-on experience in web development, focusing on creating a functional and user-friendly platform using HTML and CSS.

Education

- **Trinity College of Engineering and Research** July 2020- June 2024
B.E
CGPA: 7.58
- **Trinity Junior College** June 2018- March 2020
HSC
Percentage: 52
- **Utkarsha English Medium School** June 2017- March 2018
SSC
Percentage: 81

Projects

- **Quick-Bus**
Developed "QuickBus", an online bus ticket booking system for both intracity and intercity travel using HTML, CSS, JavaScript for an interactive user interface.
Implemented backend with Spring Boot and integrated Hibernate with MySQL for efficient data management.
Designed user authentication, booking management, and search features for a seamless booking experience.
Used Eclipse IDE and MySQL Workbench to develop, test, and optimize the system.
- **Limbic Mate**
We have created a user-centric system that seamlessly integrates facial analysis, user-generated input, and interestbased recommendations. We have created half project by using angular js. We have created registration page, loginpage and Dashboard. In which there are four modules Emotion detection, Recommendation , chatroom, & personalized dairy.
- **Cafe Management system**
The main purpose for designing cafe management system to makes the ordering faster and keeping the record of the customer in the database.
The record is very helpfull for future purpose. As it makes the manpower less and placing the order fast then the normal technique.

Skills

- Programming skills: C, C++, Java, Spring Boot.
- Web Technologies: HTML, CSS, Javascript.
- Database: MySQL
- Computer Fundamentals: Operating System
- Cloud Technologies: AWS