**Kaushal Kolhe**

7887458667 | [kolhekaushal2003@gmail.com](mailto:kolhekaushal2003@gmail.com)

LinkedIn: [**linkedin.com/in/kaushal-kolhe**](https://www.linkedin.com/in/kaushal-kolhe-783587229/) |GitHub: [**github/Kaushalkolhe2003**](https://github.com/Kaushalkolhe2003)

LeetCode: [**leetcode/kaushalkolhe**](https://leetcode.com/kolhekaushal2003/) |Coding Ninjas : [**codingNinjas**](https://www.codingninjas.com/studio/profile/kkolhe)

**Objective**

Seeking an internship opportunity to further develop practical skills and gain valuable industry experience .Committed to contribute effectively to project ,learning from mentors, and adding values to the team.

**Skills**

|  |  |
| --- | --- |
| * **Coursework:** Data Structures and Algorithms, Object-Oriented Programming, Operating Systems. * **Programming Languages:** C++, Java , Python. * **Web Technologies:** Jdbc , Servlet , JSP,Hibernate. * **Version Control:** Git, Github . | * **Verbal Communication** * **Adaptability** * **Complex Problem Solving** * **Databases Management** |

**Experience**

Python Intern | Benison Technologies Pvt ltd

* Actively contributed to Benison as a Python Intern, gaining hands-on experience in developing and implementing Python solutions for various projects.
* Collaborated with the team to analyze project requirements and design efficient Python applications.
* Successfully resolved complex technical issues, showcasing strong problem-solving skills and ensuring the timely delivery of project milestones.

**Projects**

**Restaurant Billing and Invoicing(Software Development Project)**

* Developed a console-based restaurant billing and invoicing application in C for efficient order management and bill generation.
* Implemented customer data input, itemized orders, and precise bill calculations, including discounts and taxes.
* Ensured robustness with effective user input validation and error handling.

**Link:** [**github./Kaushalkolhe2003/restaurant-billing-Project**](https://github.com/Kaushalkolhe2003/restaurant-billing-Project/tree/main)

**Server-Client Interaction Application (Network-based)**

* Developed a Python-based networked server-client application using multicast communication for real-time messaging.
* Managed message distribution efficiently with multithreading, enabling concurrent sending and receiving of messages, broadcasting with all client .

**Link:** [**github.com/Kaushalkolhe2003/Server-Client-**](https://github.com/Kaushalkolhe2003/Server-Client-)

.

**Education and Training**

DR D.Y Patil Institute of Technology, Pimpri

B.E: Electronic and Telecommunication

Expected in 2025

**Certifications**

* **Introduction to Java**

**LearnQuest**

**credentials:**

[Certificate](https://coursera.org/share/81a813c1e37a5b0ce48a666d9550e045)

**Issued:** Sep 2023

**Skills: Java(Basic)**