

CHETNA JAGADALE

Software Engineer

☎ +91-7057223416

@ chetnajokadale@gmail.com

📍 Barshi - India

in [Linkedin](#)

🔗 [Github](#)

[Leetcode](#)

EXPERIENCE

Frontend Development Intern at InternPe

[Material Library](#)

📅 Feb 2023 – Mar 2023 📍 🌐

- Worked on the Dashboard, Navbar, and Different Sections of the Website Like Lecture Uploading Section of an **E-Learning Portal**, Product Uploading Section of **E-Commerce Section** of Website.
- Working with the team on the design, and development.
- Active contribution in Front-end development of various client websites.

Full Stack Development Intern at IBM

[Material Library](#)

📅 Aug 2022 – Sep 2022 📍 🌐

- Developed Online Food Delivery Website using HTML, CSS, JavaScript to make the website more beautiful and functional.
- Website includes the data of various Hotels, Catering Services, with food menu and ordering facilities. in Website.
- Worked with the team on the design, and front-end development.
- Active contribution in discussions and presentations with the industrial experts.

ACHIEVEMENTS

- Scored 7th Rank in overall IT Branch in the college till 7th Semester with 8.61 CGPA.
- Made 4 Personal Projects in Machine Learning.
- Solved Over 150 Coding Questions on Different Coding Websites.

TECHNICAL SKILLS

• Programming Languages

- Java
- Python (Beginner)
- JavaScript (Basic)

• Frameworks & Libraries

- HTML, CSS
- MongoDB
- MySQL

• Version Control

- Git
- Github

SUBJECTS

- Operating System
- Computer Networks
- Object Oriented Programming
- Database Management System

EDUCATION

B.E. (IT) - 8.6 CGPA

Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology

📅 July 2020 – Currently

Higher Secondary - 80.77%

Pune Divisional Board

📅 2020

Secondary - 97%

Pune Divisional Board

📅 2018

PROJECTS

[Volume Controller using hand gesture](#)

- OpenCV | Python | pyautogui Library
- In this project a wireless volume controller is created. The OpenCv is used for the code. The volume of the system is controlled by using the fingers. It can maximize and minimize the volume easily. [Github](#)

[Food Ordering Website](#)

- HTML | CSS | MySQL | JavaScript
- In this project a dynamic website is created for managing the hotels. It can operated for various hotels. The user registration system is created in which data of user like delivery address contact number is stored. The Various Hotels and their menu is displayed to the user on the website. User can select the food as per choice and there is a facility provided for on-line payment. The HTML, CSS and JavaScript is used for frontend design and MySQL is used for the data storage.. [Github](#)

[Online Book Store](#)

- Java | JavaScript | HTML | CSS
- This Website is Completely Responsive and contains Login, Sign in, and Logout Functionality, There are different areas for searching a book, adding a book to the cart and reviewing the past orders. The perfect design for better engagement of the users. [Github](#)