

# KHUSHI AGARWAL

Bangalore Institute of Technology,Bengalore,India

agarwalkhushi575@gmail.com · +91-8979570425 ·

LinkedIn-<https://www.linkedin.com/in/khushi-agarwal-044895204>

## EXPERIENCE

- **Oasis Infobyte-Web Development Intern**  
2023  
Design the complete website from scratch which was  
Pizza Delivery Application  
Tech Stack used:HTML,CSS , JavaScript ,  
React , NodeJS ,MongoDB

## ACHIEVEMENTS

- Solved 250+Coding Question on different coding  
platforms- LeetCode , GeeksForGeeks
- Comedk Rank 4715 (All India Engineering Exam)

## EDUCATION

- **Bachelor of Engineering—8.55 CGPA**  
(Information Science)  
Bangalore Institute of Technology,Bengalore  
Sep 2020-Sep 2024
- **Higher Secondary 91%**  
Lord Buddha Public School,Kota  
July 2019-July 2020
- **Secondary 94.6%**  
Little Scholar School,Kahipur  
July 2017-July 2018

## COURSEWORK-UNDERGRAD

- Object-Oriented Programming
- Database Management System
- Operating System
- Computer Network
- Design And Analysis Of Algorithm

## TECHNICAL SKILLS

- **Programming Languages**  
C++ , C , Java
- **Frontend**  
HTML , CSS , JavaScript , ReactJS
- **Backend**  
NodeJs , ExpressJS
- **Database**  
MongoDB
- **Tools**  
Git , Git Version Control , Excel , VS Code

## PROJECTS

- **Personal Portfolio Website**
  - \* Designed and Build a Frontend platform which is  
fully Responsive in nature
  - \* Website which is build to give the brief introduction  
about myself
  - \* Tech used: HTML , CSS , JavaScript
- **Pizza Delivery Application**  
Developed a fully functional regular , responsive food  
delivery website  
Features development in application are React Router  
DOM for Routing to handle client-side routing and  
allows the user to navigate between pages  
Frontend:Reactjs,Backend:NodeJS  
,Database:MongoDb
- **Clinical Appointment System**  
Developed a fully functional regular , responsive food  
delivery website  
Webste where user can book appointment for a doctor  
visit in advance according to client requirement ,it  
have list of all the doctor available at that time  
Frontend:HTML,CSS,JavaScript,Backend:PHP  
,Database:MySql