

Yogeeta Bodade Bachelor of Technology

in Information Technology
Guru Tegh Bahadur Institute Of Technology, Delhi

+91-9911576133bodadeyogeeta2001@gmail.com New Delhi

EDUCATION

Degree	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech IT	Guru Tegh Bahadur Institute Of Technology, Delhi	86.5%	2019-2023
Senior Secondary	CBSE	78.6%	2019
Secondary	CBSE	10	2017

INTERNSHIP AND TRAINING

• SunBeam Institute of Information Technology,

March 2024 - July 2024

PG DAC, Computer Software Engineering

Pune-Karad

- Training in JavaScript ,Ms .net, Core Java, J2EE, MERN Stack ,Data Structures ,MongoDB ,MySQL ,Linux OS

• Ayasya Digital April 2023 - Dec 2023

Software Development Engineer Intern

New Delhi

- Assisted in maintaining and updating websites, ensuring accurate and timely edits as per project needs
- Worked on ReactJs,HTML,CSS,JavaScript

Udemy June 2022 - Dec 2022

 ${\it Java~Programming~Masterclass~updated~to~Java~17}$

Remote

- Completed Training in Data Structures Algorithms in Java.and obtained Core Java skills and Java certification.

• Pepcoding Education Private Limited

Sept 2021 - Mar 2022

Data Structure and Web Development Training

Remote

- Training in Data Structures Algorithms And Software Development.
- Solved over 250 Data Structures and Algorithm questions.

Projects

- EMED Online Healthcare Appointment Booking Application https://github.com/83532-kd2/FinalProject-KD2-J016

 July 2024
 - * Developed EMED, an online platform that simplifies the process of finding and booking doctor appointments for patients. The platform allows users to:
 - · Search for doctors in real-time based on specialization or location.
 - \cdot Create and manage secure profiles for storing medical history and personal information.
 - · doctors to update their profiles, manage schedules, and communicate with patients.
 - * Tech Stack: MySQL, React JS, J2EE

• SIZZLO FOOD DELIVERY WEB APPLICATION

June 2023

- Created SIZZLO, a web application connecting students with canteen staff, streamlining food orders from both canteens and nearby restaurants. Key features include:
 - * Secure login for users, allowing personalized interactions and order history tracking.
 - * Browsing menus from various food providers, making it easy for users to explore options.
 - * Seamless order placement with integrated Razorpay payment gateway.
 - * Customer feedback system to enhance service quality and user experience.
- Tech Stack: MongoDB, Nodejs, HTML, CSS, JavaScript

SKILLS

- Programming Languages: Java, C++, Javascript, MySQL
- Web Skills: HTML, CSS, JS ,Node Js ,React Js ,PHP , J2EE ,Spring

EXTRACURRICULAR/ACHIEVEMENT

- • Solved 300 + Data Structure and Algorithm questions on leet code.
- Participated in Hacktober fest and able to create 5 pull requests.
- Participated in Google 30 day Cloud Challenge.

LINKS

- Leetcode:- https://leetcode.com/yogeeta16/
- Hackerrank:- https://www.hackerrank.com/bsyog92
- Github:- https://github.com/Yogeeta16
- Linkedin:- https://www.linkedin.com/in/yogeeta-bodade-1a7687228/