

# Vidhya Bhale

[vidhyabhale8@gmail.com](mailto:vidhyabhale8@gmail.com) | +91 9763149192 | Nanded-431712

GitHub | LinkedIn | Leetcode

## Career Objective

To become a renowned professional and highly organized in the domain which is especially driven by research insights where my competencies are utilized to the maximum levels. To start a career in a growth-oriented organization and obtain a position to develop professional technical skills.

## Education

Shri Guru Gobind Singhji Institute of Engineering and Technology Bachelors in Information Technology CGPA: 9.01	Nanded, India Feb 21 -Present
Yeshwant Mahavidyalaya HSC Science Percentage: 70.15%	Nanded, India March 2020
Oxford the Global School SSC Percentage: 95.20%	Nanded, India March 2018

## Experience

Joint-Web-Coordinator   Pragyaa Pragyaa23, is the national event of our college. There I learned Technologies, task prioritization and Public Speaking. Adapting changing situations and handling challenges	Nanded   Aug 2022- April 2023
--	-------------------------------

## Skills

Programming Languages:	C, Java, Data Structures and Algorithms, HTML, CSS, and Javascript, Node.js, React.js
Courses/Frameworks:	DBMS, Computer Network, Object-Oriented Programming (OOP)
Tools / Platforms:	Git and GitHub, VS Code
Databases:	SQL, MongoDB
Languages:	English, Hindi, Marathi

## Achievements:

- Solved 300+ problems on leetcode
- Gold badge in C programming from hackerrank
- 1star coder at codeshef

## Projects / Open-Source

### Quiz Application | [Link](#)

- Developed "Quiz application" using HTML, CSS, javascript, PHP, MYSQL
- Static website which provides the different exam quiz of different subjects and user can login and access to the Quiz and can finally get the result of attempted quiz.

### Weather Application | [Link](#)

- The application which shows the current weather of the city and measures the temperature of particular city.
- It is developed using the technology HTML, CSS, Node.js, API

### Restaurant Application | [Link](#)

- The Restaurant Application which displays the nearby restaurants in a particular location and shows the food items available in that particular restaurant.
- This Application is developed using the technology of frontend which includes react.js.

## Certifications

Java Certification - [Coursera](#)  
Problem Solving fundamentals - [Coursera](#)  
Full Stack development - [Great Learning](#)