

YOGESH BOROLE

📞 7821936611 ✉ yogeshmborole3309@gmail.com [in linkedin.com/in/yogesh-borole](https://www.linkedin.com/in/yogesh-borole) 🧑 Portfolio Website

Education

Vishwakarma Institute of Information Technology,Pune 2020 - 2024(Expected)
Bachelor of Technology - Information Technology Pune
CGPA: 9.59 /10 (Till 5th sem)

Akola Arts,Science,Commerce Junior collage 2018-2020
HSC (Class XII), Aggregate: 89.38% Akola

Bharat Vidyalaya and Junior collage 2018 passed
SSC (Class X), Aggregate: 93.00% Nhavi

Relevant Coursework

- Data Structures and Algorithms
- Database Management System
- Operating System
- Computer Network

Projects

Doctor Appointment's System | Live February 2023

- A doctor appointment website would involve building a web application that allows users to search for and book appointments with doctors.
- Worked on React.js to create a responsive and interactive user interface .
- Integrated MongoDB for efficient data storage and retrieval.
- Streamlined appointment scheduling process, enhancing efficiency for doctors and patients.

SkyForecast | Live February 2023

- SkyForecast is a weather extension built using HTML, CSS, JavaScript, and a weather API.
- provides users with real-time weather information for a specified location.
- The extension has a visually appealing interface that displays temperature, humidity, wind speed, and weather description.

Face Recognition Attendance System | Code December 2022

- Developed an automatic attendance system using Python and face recognition module to take attendance.
- Utilized libraries such as OpenCV for image processing.
- Designed a user-friendly interface for easy interaction and management of attendance records.

Technical Skills

Languages: C++, C, HTML, CSS, JavaScript, ReactJs
Developer Tools: VS Code, Git
Databases: MySQL, MongoDB
Technologies/Frameworks: GitHub

Interests

- Problem Solving
- Development
- Traveling
- Watching movies or Web series

Links

Github: — [yogesh0802](#)
LeetCode: — [yogesh08](#)
GFG: — [stormshadow08](#)