# GAGAN VISHWAKARMA

 $+918982384017 \diamond Bhopal, India$ 

gaganvishwakarma46@gmail.com \leftrightarrow linkedin.com/in/gagan-vishwakarma/

#### **EDUCATION**

Lakshmi Narain College of Technology

2020-2024

Bachelor of Technology in Computer Science (CGPA - 8.69)

Bhopal, MP

Nutan H.S School

2020

12th, MP Boards - (Percentage - 78.8)

Sehore, MP

Nutan H.S School

2018

10th, MP Boards - (Percentage - 79)

Sehore, MP

### **PROJECTS**

# Know your bus —GitHub

- Based on real world problem of my college to find college bus of all routes .
- Developed an Web application to find bus of a particular route .
- Admin can update the buses by logging in and student can check there route's bus by bus number.
- Technology: HTML ,CSS ,JAVASCRIPT ,Node.JS ,MYSQL ,Express.JS.

# Chatting System — GitHub

- Developed a comprehensive web application to chat with friends Using Socket.IO.
- Implemented a real-time online/offline status feature, allowing users to see the availability of other users in the chat system.
- Implemented user registration functionality, allowing new users to create accounts and securely log in to the system.
- Technology: HTML, CSS, JAVASCRIPT, Node. js, MongoDB, Express, Socket.io

## Patient Appointment With Doctor — GitHub

- The application enables user authentication for patients and doctors, allowing them to securely register, log in, and log out using session management with password encryption.
- Patients can book appointments with their preferred doctors by selecting the date and time, and this information is stored in the database along with patient and doctor details.
- Authenticated doctors can view pending appointment requests and approve or deny them based on their availability or other factors, with the status updated in the database.
- Technology: HTML, CSS, JAVASCRIPT, AJAX, Servlet, JSP.

# TECHNICAL SKILLS

Language: JavaEE, C++, HTML/CSS, JavaScript

Frameworks: Express, Swing, Servlet

Tools: Git, VS Code, Intellij Idea, Eclipse, Net-Beans

Databases: MYSQL,MongoDB

## PROFILES LINKS

- LEETCODE
- Github

# **CERTIFICATES**

- Implementation of Hangman Game using C++ Coursera
- CCNAv7: Introduction to Networks Cisco
- Cybersecurity Essentials Cisco
- Java DataBase Connectivity Coursera