# Shifa Sheikh

Phone: 8103474163 | Email: shifasheikh2022@vitbhopal.ac.in | LinkedIn ID: https://www.linkedin.com/in/shifa-sheikh-8b9390250 | GitHub ID: https://github.com/shifasheikh19

#### Education

VIT Bhopal University | CGPA: 8.56

Bachelor of Technology in Computer Science and Engineering

XII The Aditva Birla Public School

Percentage: 92% X Alpine Public School

Percentage: 92.6%

2022-2026 Raipur, Chhattisgarh 2021-2022 Solan, Himachal Pradesh 2019-2020

Madhya Pradesh, Bhopal

#### **Technical Skills**

**Languages:** C++, JavaScript (ES6+), Python

**Backend Technologies:** Nodejs, Express.js, RESTful APIs, JWT Authentication **Frontend Technologies**: React.js, JavaScript (ES6+), HTML5, CSS3, Bootstrap

**Databases:** MongoDB, MySQL (Basic)

## **Projects**

#### CodeTrack | Node.js, Express.js, D3.js, Public APIs

Mar-May 2025

- Engineered backend services using Node.js and Express.js to aggregate and process data from LeetCode and Codeforces public APIs.
- Delivered interactive D3.js-based heatmaps and consistency graphs to visualize user coding patterns and performance trends.
- Developed comparative analytics feature that enables users to benchmark their coding activity against peers through interactive visualizations and real-time performance metrics.

#### MediEase | React.js, Node.js, Express.js, MongoDB, JWT

Dec-Jan 2025

- Developed real-time, role-based doctor booking system using Node.js, Express.js, React.js, MongoDB, enabling seamless interaction between users, doctors and administrators.
- Integrated secure, JWT-based authentication and protected routes, ensuring secure login, role-based access control, and session management.
- Designed reusable, modular React components, supporting dynamic rendering and a responsive, role-specific user interface.
- Built scalable RESTful APIs for registration, login, appointments, and profile management, ensuring smooth communication between frontend and backend services.

#### Dynamic Route Optimization for Delivery | Python, Scikit-learn, Google OR-Tools, Pandas, APIs

Feb 2024

- Engineered a Gradient Boosting model to predict real-time traffic speeds using weather and traffic data features.
- Optimized delivery routes by integrating predictions into an OR-Tools-based VRP solver, with dynamic cost adjustment.
- Demonstrated reduced operational costs through comparative analysis of baseline and adjusted route
  efficiencies.

### **Co-Curricular Activities**

- Led 5+ technical events and workshops as part of Google Developer Student Club, engaging 500+ students, by delivering tech talks and organizing hackathons.
- Led and executed Code Garuda, an intra-college coding competition under the Microsoft Technical Club, by coordinating cross-functional teams, streamlining event logistics, and engaging 200+ student participants.
- Actively contributed to Microsoft Learn Student Ambassador Program, organized peer-learning sessions, promoting technical collaboration.

### **Certifications**

SmartBridge Full-Stack Developer (MERN)