# Shubham Appasaheb Kambale Frontend Developer

+91 9370392907 | shubhamappasaheb.kambale@gmail.com | https://www.linkedin.com/in/shubham-kambale/https://github.com/Shuboy742 | https://shuboy742.github.io/shubhamkambale.github.io/

### **ABOUT ME**

Dedicated and detail-oriented Frontend Developer with a strong foundation in HTML, CSS, JavaScript, and responsive web design. Skilled in creating clean, user-friendly interfaces using Bootstrap and modern frontend practices. Eager to apply my skills in real-world projects and grow in a collaborative development environment.

### **EDUCATION**

- Dr. D.Y. Patil Institute of Engineering Management and Research, Pune

Artificial Intelligence and Data Science | GPA: 8.73/10 |

2020 - 2024

- Modern Jr. College of Science and Commerce, Pune

Higher Secondary Education | Percentage: 69.23 |

2019 - 2020

### **TECHNICAL SKILLS**

- HTML, CSS & JS: Web page structure, styling, responsive design, DOM Manipulation & event handling
- Framework: Bootstrap
- SQL: Data Types, Constraints, Subqueries, Clauses (GROUP BY, HAVING), Functions (SRF, MRF), Joins
- Python: Data Types (Single-valued & Multivalued), Type Casting, Arithmetic/Relational/Logical Operators
- Tools: Git, GitHub, VS Code, SQL Oracle Plus

## **SOFT SKILLS**

• **SOFT SKILLS:** Communication, Problem Solving, Logical thinking, Team Collaboration, Time Management, Adaptability and Quick Learning

## **WORK EXPERIENCE**

-Technical Support Engineer, Blue Pearl HealthTech PVT.LTD, Pune

Sep 2024 – Jan 2025

Technologies used: SQL, SSMS, SAP Crystal Reports, Database Queries

- Wrote and executed 30+ SQL queries for real-time database updates and reports.
- Improved onboarding time by 50% by automating SQL-based configuration for new clients.
- Delivered software usage training and provided debugging support to end-users.
- Reported and Verified UI issues to support frontend improvements.

## **PROJECTS**

-Emotion Recognition and Depression Detection System using Deep Learning

Aug 2023 – May 2024

Technologies used: HTML5, CSS3, JavaScript, Bootstrap, SQL

- Designed a clean and responsive web page to take user input.
- Used HTML, CSS, and Bootstrap to create a user-friendly and mobile-friendly layout.
- Handled user actions like button clicks and form submissions using JavaScript events.
- Applied structured layout using semantic HTML and styled components to ensure consistent design across all devices and browsers.

## **CERTIFICATIONS**

• Python full stack development – QSpiders

**Ongoing** 

#### AWARDS AND ACHIEVEMENTS

• Team Leader and Winner of Smart India Hackathon for the project Career Recommendation Aug 2022 for Future Skills using Machine Learning

• Winner of the Battle of Bands (SIMC, MIT ADT, Symbiosis)

Jan 2024

Note: I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.