

Shrishail Bhagoji



+91-8310750407



shrishailbh32@gmail.com



RESUME SUMMARY

Enthusiastic and detail-oriented Web Developer with hands-on experience in front-end and back-end technologies, including HTML, CSS, JavaScript, PHP, and MySQL. Proven ability to build responsive web applications and automation projects like personal AI assistants and management systems. Strong problem-solving skills and a passion for learning new technologies.



PERSONAL DETAILS

Current Location Belagavi
Date of birth July 15, 2004
Gender Male



EDUCATION

Graduation B.Tech/B.E. (Computers)
Visveswaraiah Technological University (VTU) with Score 8.99%
Achievements: Department topper, Top 3 in class, Top 10 in class, Received scholarship
Class XII Karnataka
with 91% in 2022
Achievements: Top 3 in class, Received scholarship
Class X Karnataka
with 91.2% in 2020
Certification Course Programming in Java by NPTEL (January 2025 - Present)



INTERNSHIPS AND PROJECTS

Internships **Cognifyze technologies** (Duration February 2025 - March 2025)
I worked as a Web Development Intern at Cognifyze Technologies, where I was involved in designing and developing responsive web applications using HTML, CSS, JavaScript React.js. During the internship, I gained hands-on experience this role helped me strengthen my front end development skills and enhanced my problem-solving and teamwork abilities.

Projects **Personal AI assistant using Python** (Duration September 2024 - January 2025)
Yukti is a Python-based personal AI assistant designed to perform everyday tasks using voice commands. It can respond to queries, search Wikipedia, tell the time and date, open websites and applications, and provide real-time information. Built using libraries like speech_recognition, pyttsx3, and webbrowser, Yukti offers a simple and interactive way to automate basic functions, showcasing the integration of voice recognition and task automation in Python.

Hospital Management System (Duration April 2024 - August 2024)
The Hospital Management System is a web-based application built with PHP, MySQL, HTML, CSS, and JavaScript to manage hospital activities efficiently. It handles patient registration, appointments, doctor scheduling, billing, and medical records. The system offers separate logins for admins, doctors, and patients, each with specific functionalities. Admins can manage staff and records, doctors can view appointments and update diagnoses, and patients can book appointments and view reports. The system enhances workflow, reduces manual errors, and ensures secure data handling, showcasing strong skills in web development, database design, and user interface creation.



SKILLS AND ACHIEVEMENTS

Skills Java, Python, HTML, CSS, Javascript, React.js, MySQL
Language Kannada (Both), English (Both), Hindi (Read/Write)