

Shashank M

GET IN TOUCH!

Mobile: +91-7204945862 Email: shashankm7204@gmail.com

PERSONAL DETAILS

• Current Location Bengaluru

• Date of Birth January 10, 2003

• Gender Male

SKILLS

SOI

• Core and Advance Java, Python

HTML and CSS

Javascript

Bootstrap

React.js

• Javascript Frameworks

Data Structure

• JDBC, JSP, Spring

LANGUAGES KNOWN

- Kannada (Read/Write)
- English (Read/Write)
- Hindi (Read/Write)

CERTIFICATIONS

- Java certification cource
- Introduction to Web Development
- getting started with git and github

ACHIEVEMENTS

- All rounder, Received scholarship, good in academics in B.Tech/B.E.
- All rounder, Top 10 in class, Received scholarship in school

RESUME SUMMARY

I am a versatile developer with experience in building innovative projects like a Typing Speed Tester and Hospital Management System and many other projects. Skilled in Core and Advance Java, SQL, HTML, CSS, JavaScript, React.js, Bootstrap, and konw the basis concepts of python and AIML. My goal is to create user-friendly applications that offer interactive experiences while continuously enhancing my technical expertise.

EDUCATION

Graduation

Course B.Tech/B.E. (Computers)

College Acharya Institute of Technology, Bangalore, Bengaluru

Score 8.5%

Class XII

College Name Vyshnavi Chetana PU College , Davanagere

Medium English Year of Passing 2021 Percentage 95%

Class X

School Name SSJVP Govt High School , Santhebennur

Medium English Year of Passing 2019 Percentage 96.4%

INTERNSHIPS

Amiti Software Technologies, September 2024 - December 2024

During my internship, I had the opportunity to work on multiple projects that enhanced
my technical skills and problem-solving abilities. I focused on developing practical web
applications using front-end technologies, ensuring a user-friendly experience and
optimized performance. Projects Undertaken Weather Application, Spend analysis, lenskart
clone

PROJECTS

Typing speed tester , June 2024 - August 2024

• The Typing Speed Tester is a web-based application built using HTML, CSS, and JavaScript. It measures users' typing speed in words per minute (WPM) and accuracy by displaying a random text passage for typing. The application tracks keystrokes, errors, and time elapsed, providing real-time feedback. JavaScript handles event listeners for user input, timing logic, and result calculations. CSS enhances the user interface with a clean and responsive design. Additional features include error highlighting, a reset button, and customizable test durations. This project helps users improve their typing skills while offering an interactive and engaging experience.

Hospital Management System (HMS), January 2024 - February 2024

• The Hospital Management System (HMS) is a software application designed to streamline hospital operations, including patient management, doctor appointments, billing, and medical records. This project integrates Java for backend logic and Flask for API development, SQL, enabling a seamless connection between the front-end and back-end components.