

Vaishnavi Sapkale

(Full Stack Java Developer)

Email: sapkale.vaishnavi.dev@gmail.com

Website: <https://vaishnavifullstack.web.app/>

Mobile: +91 95898 06986

Objective:

To contribute to the success of an organization by fully utilizing my skills and knowledge in the field of full stack java developer in a position offering continuous growth and development.

Summary:

- Working as an intern in **Pralee Technology & Games Khandwa**.
- Solid foundation in software programming concepts of **OOPs, Collections, Multithreading & Exceptions**.
- Worked on some dynamic web applications using **HTML, CSS, JavaScript and Bootstrap**.
- Experienced in developing interactive web applications using **ReactJS & Spring Boot**.
- Experience in configuring and deploying application in **firebase**
- Worked on different IDEs like **VS Code, NetBeans and Eclipse**

Technical Skills:

Platforms : Windows

Front End : HTML, CSS, JavaScript, Bootstrap, ReactJS,

Back End : Java 8/11, Spring Boot

Database : MySQL

Deployment : Firebase

IDE/Tools: VS Code, Eclipse

Other Skills : Git

Achievements:

- Participated in **Smart India Hackathon 2022** where our project is building a web application for labor that will help them to find work by sitting at home.
- Got Certified in **Capgemini Tech Challenge 2021** Edition in the Java Full Stack skill category.
- **President** of the CSE Cultural Club of college.
- Representer of Madhya Pradesh in **Khelo India National Games (KHO-KHO)**

Academic Profile:

- **B. Tech Computer Science Engineering (2019 - 2023) – Current CGPA 8.47**
Shri Dadaji Institute of Technology & Sciences, Khandwa.
- **Higher Secondary (2018-2019) – 80%**
MP Board Bhopal
- **High School (2016-2017) – 83%**
MP Board Bhopal

Project:

Title: **Health Care ERP (HCE)**

Front End: HTML, CSS, JavaScript, Bootstrap, ReactJS, Redux, Axios

Back End: JDK 8, Spring Boot, MySQL, VS Code

Role: Full Stack Developer

Client Name: **Jhawar ENT Care Center**

Description: HCE is a module of the application that processes the patient enrollment, appointment, payment collection, vitals and patient complaints. In the patient-registration module doctor or first-desk submit the details of the patient through web service. HCE manages the patient records and arranges the appointments. First-desk can create a new appointment at the place and the doctor also manages new patients. HCE fetches and submits the payment information through a web service call to another module of the application. HCE also submit the vitals and complaint details and provide the configuration of notifications between doctors and departments.

Title: **Official Website Of Pralee Technology & Games**

Technology Used: HTML, CSS, JavaScript, Tailwind CSS, ReactJS, Firebase

Role: Front End Developer

Client Name: Pralee Technology & Games

Description: Pralee Technology & Games is a starter company. I worked in developing their official Website using html css javascript and tailwind css along with react js and firebase.

Roles and Responsibilities:

- Involved in collecting the requirements from Client.
- Interact with Management to understand the requirements and clarifying the doubts.
- Participated in Scrum meets to discuss different issues in the project.
- Coordinated with team members.

Personal Details:

Name : Vaishnavi Sapkale

Gender : Female

Nationality : Indian

Marital Status : Unmarried

Languages know : English, Hindi, Marathi

Declaration:

I hereby declare that all the information provided by me above are true and correct to the best of my knowledge and belief.

Place: Khandwa

Vaishnavi Sapkale