

Harshal Varade | Junior Frontend Developer

 +919834681815  developer.ever@gmail.com  DeveloperHarshal92  Harshal Varade

Summary

Results-oriented **Junior Frontend Developer**

Expertise in **Reactjs, Nodejs, MongoDB, Expressjs and JavaScript**.

Known for problem-solving skills and driving growth.

Education

SMT.Kashibai Navle College of Engineering | BE

Electronics and Telecommunication | CGPA: 8.00

August 2022 to January 2026

Pune, India

Work Experience

Mass IT SolutionsFrontend Intern At

Pune, India

Revitalized user interface resulting in 20% increase in website traffic and 15% rise in user engagement metrics as Frontend Intern at Mass IT Solutions.

January 2025 to February 2025

Skills

Frontend : Frontend Design , JavaScript , React JS

Backend : Node JS , Mongo DB , API-REST , Express JS

Projects

Employee Management System | [Website](#) | [Repository](#)

TaskFlow — Real-Time React task management app with Admin/Employee roles, Context API state sync, full task lifecycle, and responsive TailwindCSS UI.

October 2025 to November 2025

Restaurant Management System | [Website](#) | [Repository](#)

Created a comprehensive restaurant management web application using React and Vite that streamlines reservations, table assignments, menu management, staff scheduling, inventory tracking, and sales reporting to improve operational efficiency and customer service.

December 2025 to January 2026

DogStudio Website | [Website](#) | [Repository](#)

This project is a frontend clone of the Dogstudio website, created purely for learning and practice.

The main goal was to understand how professional websites combine animations, layout flow, and **Three.js-powered 3D interactions** to create engaging experiences.

Working on this project helped me improve my frontend skills and gain confidence in using Three.js for interactive web visuals.

January 2026 to February 2026

Awards

Harshal Varade | [\(Link\)](#)

April 2024

Secured First Prize in PBL Project Exhibition Competition "PRO-EX 2K24" held at Smt. Kashibai Navale College of Engineering on 5th April.

My project was "Autonomous Maze Solving Robot" based on Arduino Nano and IR sensors.

The bot was built in two parts, lower PCB for IR sensors and voltage regulation, while the upper part was for microcontroller and motor drivers.

Interests

- Traveling , • Reading , • Photography , • Workout

Languages

- English , • Japanese , • Hindi