

## Nadre Gajanand

Full-Stack Web Developer

I aspire to leverage my expertise in full-stack web development to design and implement innovative, scalable, and user-friendly solutions that improve business operations and enhance customer satisfaction. I aim to join a dynamic team where I can apply my technical skills in PHP, MySQL, AJAX, jQuery, JavaScript, CSS, Bootstrap, and HTML, and my passion for solving complex problems to deliver impactful projects and exceptional digital experiences.

madregaju2019@gmail.com

Nanded, India

github.com/gajanandnadre

+91-9579735143

in linkedin.com/in/gajanand-kishan-nadre-bb12b233b

### **EDUCATION**

**Bsc in Computer Science**MGM's College of Computer Science and IT
Department Nanded

05/2021 - 05/2024 with 8.38 CGPA

#### RΔ

Yashwantrao Chavan Maharashtra Open University

06/2018 - 05/2021

with PERCENTAGE 80.33%

#### HSC

Shree Shivaji Junior College Barad, Tq. Mudkhed Dist.Nanded

05/2017 - 05/2018

with PERCENTAGE 71.85%

#### SSC

S.S. Rajaram Bapu Secondary School Barad , Tq. Mudkhed Dist. Nanded

06/2015 - 05/2016

with PERCENTAGE 84.20%

#### **WORK EXPERIENCE**

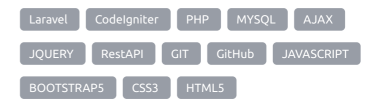
# **Web Developer - Internship**PreDrag System

01/2024 - Present

Achievements/Tasks

- Develop and maintain web application using PHP and JavaScript
- Enhance user interfaces and improve user experiences with jQuery
- Stay updated with emerging web technologies and industry trends

## **SKILLS**



## PERSONAL PROJECTS

#### Shopfinder (12/2024 - Present)

- ShopFinder is a dynamic web application designed to help users discover nearby shops and the best offers across various categories like shopping, food, and entertainment.
- O Developed with Core PHP, MySQL, JavaScript, and REST APIs.
- It provides real-time search, map integration, and personalized notifications to enhance the user experience.

#### Hall Finder Project (02/2025 - Present)

- Developed a web-based platform to help users search for and book event halls based on location, availability, and user preferences. The system provides a seamless experience for users to view hall details, pricing, and amenities, with integrated booking and payment functionality.
- Technologies Used: Utilized HTML, CSS, JavaScript, and Bootstrap for the frontend, PHP(oops) and MySQL for the backend, AJAX for asynchronous operations, and REST API for smooth client-server communication.
- Features: Developed a web platform with advanced search and filtering options for event halls, real-time availability, Google Maps integration for location visualization and navigation, secure user authentication, a booking system with payment gateway integration, and a reviews and ratings feature for user feedback.

## **CERTIFICATES**

FullSatck Web Development (01/2024 - Present) Enrolled in a FullStack course, learning HTML, CSS, Bootstrap, JavaScript, PHP, MySQL, RestAPI, and for front-end and back-end development.

#### **LANGUAGES**

English
Professional Working Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Full Professional Proficiency