

# Shriyash Pachpande

MERN Stack Developer



## Personal details

	Shriyash Pachpande
	shriyashpachpande813@gmail.com
	+918830066800
	Nanded Maharashtra Pincode: 431601 Nanded
	June 25, 2004
	portfolioshiyas.netlify.app
	github.com/shriyashpachpande
	linkedin.com/in/shriyash-pachpande-4160b0259/?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app

## Strengths

Problem-Solving & Logical Thinking	● ● ● ● ●
Multitasking	● ● ● ● ●
Critical Thinking	● ● ● ● ●
Time Management	● ● ● ● ●
Teamwork	● ● ● ● ●

## Summary

I am a dedicated B.Tech student specializing in Information Technology, with a strong emphasis on Full Stack Web Development using the MERN Stack. My projects reflect my capability in developing web-based solutions that streamline processes and enhance user experience.

## Education

<b>B.Tech, IT</b> <a href="#">MGM College of Engineering, Nanded</a>	<b>Jan 2022 - Jul 2026</b>
Pursuing a Bachelor's degree in Information Technology with a focus on Full Stack Web Development using MERN Stack (MongoDB, Express.js, React.js, Node.js). Actively building real-world projects, learning data structures.	
<b>Current CGPA:</b> 7.2 /10	
<b>HSC (12th), Electronic Science</b> <a href="#">Shakuntal Jr College, Nanded</a>	<b>Jun 2021 - May 2022</b>
Completed Higher Secondary Education in the Science stream with subjects including Mathematics, Physics, and Computer Science.	
<b>Percentage:</b> 61%	
<b>SSC (10th)</b> <a href="#">Hutatma Pansare High School, Dharmabad</a>	<b>Jun 2019 - Mar 2020</b>
Completed Secondary School Certificate with a focus on Mathematics and Science. Actively participated in extracurricular activities.	
<b>Percentage:</b> 72%	

## Projects

<b>1. MERN Stack developer</b> <a href="#">Self Project, Nanded</a>	<b>Mar 2025 - Apr 2025</b>
<b>Campus Facility Booking System</b> Developed a comprehensive web-based solution for booking campus facilities like seminar halls, labs, and sports grounds. Implemented real-time availability tracking, booking requests, and admin approval workflows. Improved scheduling efficiency, reduced conflicts, and enhanced transparency in resource management.	
<ul style="list-style-type: none"><li>One-event-per-time-slot restriction to prevent double bookings.</li><li>Conflict detection to avoid overlapping reservations.</li></ul>	
<b>Stack:</b> HTML, CSS, Node.js, MongoDB <b>Live:</b> MGM's College Of Engineering <b>GitHub:</b> <a href="#">shriyashpachpande/mgm-cfbs</a>	
<b>2. MERN Stack developer</b> <a href="#">Self Project, Nanded</a>	<b>Jun 2025 - Jul 2025</b>
<b>QuickShow – Movie Booking App</b> Created a responsive movie ticket booking app where users can explore movies,	

# Skills

MERN Stack	● ● ● ● ●
JavaScript	● ● ● ● ●
MongoDB	● ● ● ● ●
Express.js	● ● ● ● ●
React.js	● ● ● ● ●
Node.js	● ● ● ● ●
Mongoose	● ● ● ● ●
HTML5	● ● ● ● ●
CSS3	● ● ● ● ●
Bootstrap	● ● ● ● ●
Tailwind CSS	● ● ● ● ●
Git	● ● ● ● ●

# Languages

English	● ● ● ● ●
Hindi	● ● ● ● ●
Marathi	● ● ● ● ●

# Hobbies

- Train Travel
- UI/UX Designing
- Hackathons Participation

view showtimes, and reserve seats. Integrated seat selection with real-time updates, and built admin tools for movie management. Delivered a smooth, responsive, and performance-optimized experience across devices.

- Interactive seat selection with real-time availability updates.
- Confirmation email sent post-booking using background jobs.

**Stack:** React.js, Express.js, Node.js, MongoDB, Bootstrap

**Live:** quickshow-beryl.vercel.app/

**GitHub:** shriyashpachpande/QuickShow

## 3. MERN Stack developer

Sep 2024 - May 2025

Self Project, Nanded

**Scholarship Portal** (Frontend: Sep 2024, Backend: May 2025)

Built a secure platform for students to apply for scholarships, upload documents, check eligibility, and track status online.

**Stack:** HTML, CSS, Node.js, MongoDB, Bootstrap

**Live:** scholarship-qdpt.render.com

**GitHub:** shriyashpachpande/Scholarship

## 4. MERN Stack developer

Sep 2023 - Jan 2024

Self Project, Nanded

## Platform Occupancy Management System

Designed a railway platform monitoring system for real-time occupancy tracking and efficient allocation.

**Stack:** HTML, CSS, PHP, SQL

**Live:** https://hackshri.free.nf/

**GitHub:** shriyashpachpande/Platform\_Occupancy\_Management\_System

## 5. MERN Stack developer

Mar 2023 - May 2023

Self Project, Nanded

## Makan

Developed a property booking website for houses, villas, apartments, and parking spaces with a simple, user-friendly interface.

**Stack:** HTML, CSS

**Live:** Makan Home Page

**GitHub:** shriyashpachpande/Makan

# Courses

## Full Stack Web Development (MERN Stack)

Apr 2025

Learned MERN Stack (MongoDB, Express.js, React.js, Node.js) through the Code with Harry YouTube course. Acquired practical skills in building full-stack web applications with authentication, routing, and RESTful API. Also explored frontend development using HTML, CSS, JavaScript, Bootstrap, and Tailwind CSS. Additionally, obtained hands-on experience with MySQL for relational database management and CRUD operations.

## Core Java Programming

Mar 2024

Learned fundamentals of Java programming, including OOP concepts, data types, arrays, functions, and file handling. Developed understanding of Java syntax, logic building, and problem solving using core Java.

## Certificates

---

**Participation Certificate – HackFusion 2.0****Feb 2025**

HackFusion 2.0 – Participated in a 3-day national-level hackathon; reached Round 3 among top competing teams by developing an innovative solution under time constraints, focusing on collaboration, problem-solving, and real-world impact.

**Bug Bunch Coordinator****Apr 2025**

Organized and led the Bug Bunch initiative at MGM's College of Engineering Nanded, coordinating weekly debugging sessions to help peers resolve technical challenges in their code. Facilitated collaborative problem-solving discussions, mentored beginners in debugging techniques, and worked with faculty to promote participation.

**Participation Certificate - HackCelestial 2.0****Sep 2025**

I participated in HackCelestial 2.0, a national-level hackathon focused on Technology for Social Impact, organized by Pillai College of Engineering, Navi Mumbai. During this event, I worked with my team to design and develop an innovative project solution within the given time frame, which helped me enhance my skills in problem-solving, teamwork, and full-stack development.