

# Om Pawar

+91-9371310503 / omospawar198@gmail.com | [LinkedIn](#) | [GitHub](#)

## EDUCATION

### VIT Bhopal University

Bachelor in Technology in Computer Science

GPA: 8.09/10

November 2022 - May 2026

Bhopal, Madhya Pradesh

### Shevgaon English Medium Jr. College

12th - MAHA HSC Board

Percentage: 83.17%

July 2022

Shevgaon, Maharashtra

### Nirmal Bright Future School

10th - CBSE Board

Percentage: 87.33%

July 2020

Shevgaon, Maharashtra

## TECHNICAL SKILLS

**Languages:** C++, JavaScript, HTML5, CSS3, SQL.

**Frameworks/Tools:** Node.js, MySQL, MongoDB, Git.

**Concepts:** OOPs, Full-stack Development.

## PROJECTS

### Hospital Management System | Java, MySQL, PHP, HTML, CSS, JavaScript

April 2024

- Deployed a scalable full-stack EHR system with Spring Boot & React.js, centralizing 500+ patient records and streamlining 100+ daily appointments to boost operational efficiency by 40%.
- Optimized a 15+ table MySQL database schema with complex queries and stored procedures, accelerating query response times by 45% and ensuring robust data integrity.
- Developed a responsive React SPA with a mobile-first design, leveraging hooks and component architecture to cut patient booking time by 30% and significantly improve engagement.
- Architected a secure RBAC system with Spring Security, enforcing HIPAA-compliant access controls to safeguard sensitive PHI for doctors, nurses, and administrators.
- Containerized the application using Docker and implemented CI/CD pipelines with Jenkins to enable consistent deployment environments, automate testing, and reduce release cycle time by 50%.
- Integrated RESTful APIs for real-time data synchronization between modules, eliminating data latency and improving system interoperability by 60%.

### Tomato- A food delivering website | MongoDB, Express.js, React.Node.js

October 2024

- Implemented asynchronous Stripe payment integration with webhook handling and secure tokenization, reducing checkout completion time by 35% and improving user satisfaction scores by 28% across 1,000+ beta users.
- Built robust RESTful API architecture with JWT authentication and rate limiting, featuring 15+ endpoints for CRUD operations that achieved zero failed transactions and 99.9% uptime during 3-month beta testing with 500+ daily active users.
- Optimized MongoDB database schema with proper indexing and aggregation pipelines, increasing query performance by 15% and reducing data inconsistencies by 22% while enabling real-time order tracking.

### Full-Stack Weather Application | HTML, CSS, JavaScript, React

December 2024

- Developed responsive weather application with OpenWeatherMap API integration, geolocation services, and 7-day forecasts covering 50,000+ global locations with 95% accuracy rate for comprehensive weather tracking.
- Implemented performance optimizations including local Storage caching, API debouncing (300ms delay), and react. Memo, achieving 40% performance improvement with sub-100ms load times and 60% API cost reduction.
- Integrated React-Chart.js and D3.js for interactive weather visualizations, boosting user engagement 45% and cutting bounce rate from 35% to 18%.

## ADDITIONAL INFORMATION

**Languages:** English (Professional Working Proficiency), Marathi (Native), Hindi (Fluent)

**Volunteering:** Led regional clubs and contributed to open-source projects improving web accessibility and performance.

## CERTIFICATIONS

- Full stack Development with MongoDB:** Certified in Full-Stack Development, mastering the MERN stack. [LINK](#)
- SQL (Basic) – Hacker Rank:** Earned Hacker Rank SQL certification. [LINK](#)
- Infosys Springboard React :** Earned Infosys React certification, validating skills in building user interfaces. [LINK](#)
- IBM Gen-Ai certificate :** Earned IBM Gen AI certificate, developing new skills in AI. [Link](#)