






# YASH PAWAR

 [Mumbai], India ·  +91-[9653232783] ·  [csyashp@gmail.com]  
 Portfolio: [Yash Pawar] ·  [Github](#)  [LinkedIn](#)  [Leetcode](#)

---

## CAREER OBJECTIVE

Motivated and passionate Computer Science engineering student with hands-on experience in building full-stack web applications using MERN stack. Seeking a challenging remote/full-time opportunity to apply and grow my skills while contributing to real-world projects.

---

## SKILLS

**Frontend:** React.js, Next.js, Tailwind CSS, HTML, CSS, JavaScript

**Backend:** Node.js, Express.js, MongoDB

**Tools:** Git, GitHub, Postman, VSCode, Vercel, Netlify

**Others:** REST APIs, JWT Authentication, Responsive Design, Problem Solving

---

## PROJECTS



### E-commerce Website (MERN Stack)

- Built a complete e-commerce platform with product listings, cart, user authentication, and admin dashboard.
- Used React for frontend, Express & MongoDB for backend, JWT for authentication.
- Live: [Live Link] | Code: [GitHub Link]



### Online Learning Platform (Next.js + Firebase)

- Developed a full-stack platform where users can watch courses and track progress.
- Integrated Firebase for real-time database and authentication.
- Features: Video playback, course tracking, user dashboard.

## Blog App (React + Node.js)

- Created a blog application with create/read/update/delete (CRUD) functionality.
  - Used MongoDB for storing posts and Node.js for API routes.
- 

## EDUCATION

[Your College Name], [City]

*B.Tech in Computer Science* (Expected: [2027])

CGPA: [Your CGPA if 7.0+]

Relevant Courses: Data Structures, DBMS, Operating Systems, Software Engineering

---

## CERTIFICATIONS

- JavaScript for Beginners – FreeCodeCamp
  - MongoDB Basics – MongoDB University
  - Responsive Web Design – freeCodeCamp
- 

## EXTRA / ACHIEVEMENTS

- Solved 150+ coding problems on LeetCode & Codeforces
  - Participated in Smart India Hackathon 2024
- 

## LANGUAGES

- English (Fluent) | Hindi (Native) | Marathi (Optional)