

Shaswat Choudhary

Kolhapur | +91 95794 99891 | kaushikchoudhary33@icloud.com

LinkedIn: [linkedin.com/in/shaswatchoudhary](https://www.linkedin.com/in/shaswatchoudhary) | GitHub: github.com/Shaswatchoudhary

Professional Summary

Final-year Computer Science Engineering student with strong experience in hands-on coding and project development, specialising in JavaScript, React.js, and React Native. Skilled in building real-world web and mobile applications with proficiency in the MERN stack and modern frameworks like Next.js. Experienced in developing interactive, user-focused products and sharing development content on YouTube. Motivated by problem-solving, emerging technologies, and creating meaningful digital solutions.

Education

B.Tech in Computer Science & Engineering (CGPA - 7.1)

Ashokrao Mane Group of Institutions, Kolhapur

June 2022 - June 2026 (Expected)

Skills

Programming Languages: JavaScript, C++

Web & App Development: React.js, React Native, Node.js, Socket.io

Databases: MongoDB, Supabase

Tools: Git, GitHub, Postman, Figma

Core Competencies: Communication, Leadership, Problem Solving

Other: Data Structures & Algorithms (Learning), Clean Architecture

Certifications & Courses

JavaScript - Udemy (May 2024)

React JS - Great Learning (October 2024)

MongoDB Certified - MongoDB University (January 2025)

Projects

LMS Portal:

Developed a comprehensive web-based Learning Management System using the MERN stack. Features include course creation, video content management, student enrolments, and progress tracking to support online education.

Job Portal:

Built a job portal application with React, Node.js, and MongoDB. Implemented JWT-based authentication and resume management functionality.

Chat Application (WhatsApp-like):

Developed a real-time chat application using the MERN stack, featuring private messaging, group conversations, typing indicators, read receipts, and secure user authentication with JWT.

Shaswat Choudhary

Kolhapur | +91 95794 99891 | kaushikchoudhary33@icloud.com

LinkedIn: [linkedin.com/in/shaswatchoudhary](https://www.linkedin.com/in/shaswatchoudhary) | GitHub: github.com/Shaswatchoudhary

Clock App (React Native):

Created a functional and visually appealing clock application for mobile devices using React Native. Implemented dynamic time updates, customisable themes, and responsive UI for Android

Work Experience & Activities

4 years of coding experience, focusing on JavaScript, React.js, and React Native.

Built multiple web and mobile applications with real-world functionality.

Actively learning and applying Data Structures & Algorithms in C++.

Creating and streaming coding content on YouTube to help other learners and share project workflows.

Additional Section

Hobbies & Interests:

- Creating and streaming tech tutorials on YouTube.
- Building experimental projects to explore new technologies.
- Playing strategic and multiplayer games to sharpen problem-solving and teamwork.