

AKASH PAWAR

Backend Developer | Full stack Developer

+91 9309748909 • akashshivrampawar@gmail.com • <https://akashpawar07.github.io/portfolio> • Aurangabad MH

Summary

I am a dedicated and enthusiastic Computer Science student with proven expertise in backend and full-stack development. Proficient in Core Java, JavaScript, Node.js, and object-oriented programming concepts. Demonstrated ability to develop innovative web applications using MERN stack technologies. Strong foundation in data structures and database management (MySQL, MongoDB). Combines technical knowledge with problem-solving skills to create efficient, user-centered solutions. Eager to apply my technical capabilities and continue expanding my expertise in a collaborative professional environment

Projects

Riya Industrial Services

<https://riya-industrial-services.vercel.app>

01/2025 - 03/2025

Custom-built industrial services platform with integrated admin portal, delivering seamless content management and applicant tracking through modern Next.js and Node.js architecture.

- Developed and deployed a comprehensive corporate website using React with integrated custom Content Management System, allowing non-technical staff to manage dynamic content through a secure admin portal. The multi-page site (Home, About, Gallery, Services, Careers, Contact) features responsive design with consistent branding, an advanced client inquiry management system for tracking customer communications, and a full-featured recruitment platform that enables administrators to post job openings and allows candidates to submit applications directly. Implemented client-side routing and performance optimizations to ensure fast page transitions while maintaining a professional user experience across all devices.

Campus-Connect

<https://sycet-collegeadmissionform-in.onrender.com>

03/2023 - 05/2023

Campus-Connect: Revolutionizing Admission Processes with Paperless, Online Solutions

- Designed and developed a comprehensive web application to digitize and streamline educational institution admission processes, eliminating paper-based workflows and enhancing operational efficiency. Built with a modern tech stack including HTML, CSS, JavaScript, Node.js, Express.js and MongoDB, the platform features a user-friendly interface for applicants and a powerful management dashboard for administrators. Implemented scalable backend architecture to handle complex data operations seamlessly, ensuring reliable performance during peak admission periods. The system successfully reduced administrative overhead while improving the application experience for prospective students.

Personal Portfolio

<https://akashpawar07.github.io/portfolio>

08/2024 - 08/2024

- This portfolio showcases my proficiency in full-stack development using the MERN (MongoDB, Express.js, React, Node.js) stack, demonstrating my ability to architect and implement comprehensive web applications. I'm eager to leverage these technical capabilities in a collaborative environment while continuing to expand my expertise as a developer.

Skills

JavaScript • Node.js • Express.js • MongoDB • React.js • Next.js • TailwindCSS • REST API • RDBMS • MySQL • SQL • Postman • Git • GitHub • HTML • CSS • Core Java • OOP • Data Structures • Backend Development • MERN Stack • Web Applications

Soft Skills: Problem Solving • Team Work and Collaboration • Communication Skill • Adaptability • Continuous Learning

Languages: English • Hindi • Marathi

Education

B.TECH

Shreeyash College of Engineering and Technology Aurangabad MH (CGPA : 7.0)

01/2021 - 06/2025

XII

Maharashtra State Board of Secondary and Higher Secondary Education(MSBSHSE) (61%)

06/2019 - 03/2020

X

Maharashtra State Board of Secondary and Higher Secondary Education(MSBSHSE) (78%)

06/2017 - 03/2018