



ANKUSH KUMAYU
B.Tech. - Computer Science & Engineering
Ph: +91-7067259690
Email: ankushkumayu04@gmail.com
Indore, Madhya Pradesh, India - 452015
LinkedIn: <https://linkedin.com/in/ankushkumayu>



BRIEF SUMMARY

Computer Science graduate specializing in the MERN stack with multiple deployed projects. Proficient in React, Node, and MongoDB, with a strong focus on building secure, user-friendly, and scalable web applications.

KEY EXPERTISE

C++ Javascript ReactJS NodeJS Express.js MongoDB SQL CSS HTML

EDUCATION

Prestige Institute of Engineering Management & Research
B.Tech. - Computer Science & Engineering | CGPA: 7.96 / 10

2021 - 2025

Rai Academy Higher Secondary School Indore
12th | MPBSE | Percentage: 87.20 / 100

2021

Rai Academy Higher Secondary School Indore
10th | MPBSE | Percentage: 87 / 100

2019

INTERNSHIPS

TNGS.ES

Web Developer

15 Apr, 2024 - 15 Sep, 2024

Key Skills: CSS ReactJS HTML Github Javascript

Developed the frontend of a soccer education website and created an interactive quiz for user engagement.

ListApp Pharmatech Private Limited

Python Intern

27 Jun, 2024 - 10 Aug, 2024

Key Skills: Python SQL

Automated product mapping by writing a Python script to identify and merge duplicate entries.
Reduced data redundancy and improved data consistency using MS Excel and SQL.

PROJECTS

Shopsy – Full-Stack E-commerce Web Application

Key Skills: ReactJS NodeJS Express JS MongoDB Tailwind CSS Vercel Render

Project Link: <https://shopping-app-iy47.vercel.app/>

Built a secure MERN e-commerce app with JWT authentication, role-based access, and Razorpay payments.
Implemented user-specific carts and an Admin Dashboard for managing products, users, and orders.
Delivered a responsive Tailwind UI with protected routes and toast notifications.
Deployed on Vercel (frontend) and Render (backend).

Personal Portfolio Website

Key Skills: ReactJS Next.js TailwindCSS Framer Motion Vercel

Project Link: <https://ankush-portfolio-iota.vercel.app/>

Built and deployed a responsive portfolio using React and Next.js with Tailwind CSS for styling and Framer Motion for animations.
Integrated a contact form using Nodemailer and hosted the site on Vercel

Virtual Herbal Garden

Key Skills: Nextjs Reactjs Spline TypeScript

Project Link: <https://github.com/githubankush/1555>

Developed the UI using Next.js (TypeScript) & Tailwind CSS and built an interactive quiz along with a 3D garden model using Spline.

SeniorAid – Senior Citizen Assistance Portal

Key Skills: ReactJS NodeJS Express.js MongoDB Tailwind CSS

Project Link: <https://senior-aid-website-2x97i74v8-ankush-kumayus-projects.vercel.app/>

Developed a web portal to connect senior citizens with volunteers for task assistance. Implemented role-based login (Citizen, Volunteer, Admin) with protected routes. Features include request creation, volunteer assignment, and an admin monitoring dashboard. Built a Volunteer Dashboard where volunteers can view, accept, or reject senior citizen requests, and track assigned tasks.

TechEase – MERN App with Admin Panel

Key Skills: ReactJS NodeJS Express.js MongoDB Tailwind CSS

Project Link: <https://mern-app-with-admin-panel-five.vercel.app/>

Built a tech support platform using the MERN stack. Implemented secure JWT authentication and role-based access control. Developed an admin panel to manage users, view contact details, and perform full CRUD operations. Enabled admins to add new services. Deployed on Render (backend) and Vercel (frontend).

ASSESSMENTS / CERTIFICATIONS

Complete Frontend Development Journey

Python for Beginners: Learn Python Programming (Python 3)

Object Oriented Programming in C++

SEMINARS / TRAININGS / WORKSHOPS

Web Development Internship Institute Name: TechnoHacks Edutech

Completed a 4-week online internship, developing multiple web development projects utilizing JavaScript, HTML, and CSS.

Vision Craft

Institute Name: Prestige Institute of Engineering Management & Research

Attended a comprehensive two-day workshop titled 'Vision Craft' focused on OpenCV, gaining valuable insights into various modules and enhancing proficiency in computer vision techniques.

CO-CURRICULAR ACTIVITIES

- Participated in Web Dangan – built a senior citizen help portal during Urjotsav Tech Fest.
- Engaged in the "Night Odyssey" event as part of College Tech Fest 'Urjotsav'.
- Developed an artist marketplace platform during Decathlon event.

EXTRA CURRICULAR ACTIVITIES

- Powerlifting