

Kunal Bodkhe

+91 9766482763 · kunalbodkhe080@gmail.com
Cyber chowk Kolhapur

SKILLS

Programming language - HTML ,CSS , JAVASCRIPT NODE JS EXPRESS MONGODB

Currently Learning- Blender 3d , three js , Android development

Currently Learning- Blender 3d , three js , Android development

Software Skill - Visual studio code , canva , windows and linux , capcut

EDUCATION

- Currently pursuing B-TECH in computer Engineering from Government college of engineering kolhapur
 - Ethical hacking and Penetration testing from wscube tech
-

EXPERIENCE

Jan 2024 - 4 March 2024

Penetration tester intern

Performed vulnerability assessments, assisted in penetration testing tasks, and helped streamline requirement-gathering and reporting processes, reducing delivery time and improving decision-making.

Nov 2024 - Jan 2025

Web development intern

Developed and maintained web features, assisted in frontend and backend tasks, and contributed to improving website performance and user experience.

Nov 2024 - Current

Co-head At E-cell GCOE Kolhapur

Led team coordination and project execution, managed budgets and reports, and learned Canva for designing posters, event creatives, and promotional materials with a professional finish.

April 2024 - Current

Video Editor and content creator

Created engaging reels and video content for a 100k+ online audience, focusing on high-retention storytelling and platform-optimized edits. Produced visually appealing videos with smooth transitions and effects, and designed professional thumbnails, posters, and social media creatives using Canva to strengthen brand identity and boost engagement

PROJECTS

Full Website for Tathagat tech company

Designed and developed the official website for Tathagat Tech, an IoT startup, using HTML, CSS, JavaScript, Node.js, and Express. Created a professional and scalable website aligned with the startup's branding and services.

Instagram Clone – Full-Stack Web App

Developed a fully functional Instagram Clone with features like user signup/login, post uploads, likes, comments, and profile pages. Built using Node.js, Express, MongoDB, and EJS, replicating core Instagram functionality with a clean UI, secure authentication, and smooth user experience.