# Aditya D Raybandarkar

Aspiring Full Stack Developer skilled in React.js, Node.js, and MongoDB with hands-on experience building full-stack applications.

Passionate about clean code, user-friendly design, and deploying scalable web solutions in real-world environments.

+91-6366047939 | raybandarkaraditya@gmail.com | github.com/adityaXkurama | linkedin.com/in/aditya-raybandarkar

# **EDUCATION**

## Sahyadri College of Engineering and Management

Bachelor of Engineering in Computer Science

### PERSONAL PROJECTS

### · CLOUD-BASED CODE EDITOR WITH REAL-TIME EXECUTION

- Built a MERN stack web app with code editing, multi-language execution, user authentication, and cloud-based code storage.
- Supports creation, editing, execution, and cloud-based storage of code files across multiple programming languages.
- Designed to offer a lightweight, browser-accessible IDE that eliminates local setup, enabling efficient development from any device.

# - ONLINE VIDEO-STREAMING APP (YOUTUBE CLONE)

- A full-stack web application that allows users to upload, watch, like, and subscribe to accounts, replicating core features of YouTube.
- Implemented features for video upload, playback, deletion, liking, and channel subscription using a full-stack MERN architecture.
- Designed a responsive and user-friendly interface to ensure seamless video browsing and interaction across devices.

#### ZENTRY CLONE — RESPONSIVE REACT WEBSITE WITH ADVANCED ANIMATIONS

- Developed a responsive React clone of Zentry.com with advanced GSAP animations and optimized user experience across devices.
- Built using React.js for dynamic UI-development, Tailwind CSS for rapid and responsive styling, and GSAP for smooth, high-performance animations.
- The app replicates the Zentry.com website with advanced scroll-triggered and interactive animation effects.

# INTERNSHIP / WORK HISTORY

# Full Stack web developer Intern(Thaniya Technologies)

Feb'2025-May'2025

- Learned full-stack web development using the MERN stack in a real-world project environment.
- Gained hands-on experience with authentication, API-integration, and Git-based version control.
- Built a MERN stack application with code editing, multi-language execution, user authentication, and cloud-based code storage.

# · Technical Career Education Intern

2023-2024

CGPA: 8.12

- Led frontend development using React.js for both a fleet management system and a tourist website.
- Collaborated in a MERN stack environment (MongoDB, Express.js, React.js, Node.js) to build and deploy full-stack applications alongside a multidisciplinary team.

### TECHNICAL SKILLS

- Languages: JavaScript, HTML, CSS, SQL, TypeScript
- Frameworks: React.js, MERN Stack, Tailwind CSS, Vite
- Backend Technologies: Node.js, Express.js, JWT Authentication, REST APIs, API-Integration
- Databases: MongoDB, PostgreSQL
- Cloud Storage: Cloudinary, Firebase (basic), Cloud Storage Integration
- Tools: VS Code, Git, GitHub, Postman, MongoDB Compass, Vercel

# **CERTIFICATIONS / ACHIEVEMENTS**

Completed web development course Udemy – (link)

May 2025

Runner-up at ISRO hackathon at Aerophilia Fest, showcasing technical expertise.

Nov 2022

Acquired certification in "Job-Ready Employability Skills" from the Wadhwani Foundation.

June 2024