# **AJINKYA DESHMUKH**

### **FULL-STACK DEVELOPER**

## CONTACT



# **SKILLS**

+91 9551008686

ajinkyadeshmukh8686@gmail.com

Portfolio

fin LinkedIn

**GitHub** 

Frontend: React.js, Next.js, JavaScript, HTML, CSS, Tailwind

Backend: Node.js, Express, REST APIs, JWT, Socket.io

Database: MongoDB, Mongoose

Tools: Git, GitHub, Render, Vercel, Clerk, Convex, Cloudinary, Open Al

Languages: C/C++, JavaScript, TypeScript

## **EDUCATION**



### **PROFILE**

• BTech | CS & AI FY CGPA: 9.55 (2024-2028)

HSC Board Standard 12<sup>th</sup>
Marks: 80.33 % (2023-2024)

SSC Board Standard 10<sup>th</sup>

Marks: 90.80 % (2021-2022)

arks: 90.80 % (2021-2022

I'm a passionate full-stack developer currently pursuing a B.Tech in Artificial Intelligence, with a strong foundation in MERN stack and a keen interest in solving real-world problems through scalable web applications. I've consistently balanced academics (9.5 CGPA) with hands-on development, hackathon participation, and leadership in sports. As a finalist in the Web Protoplot Hackathon and a senior professional Kabaddi player, I thrive in both technical and high-pressure team environments. Outside of coding, I enjoy teaching, playing chess, and staying active through Kabaddi, where I've led my department to championship wins. I'm always excited to learn, build, and mentor.

# **PROJECTS**

### Promptly : <u>Live Project</u>

An Al-powered content generation tool that helps users instantly create social media posts, captions, and marketing content from custom prompts.

- Developed a full-stack AI content platform that generates posters and images from user prompts in real-time using the Google Gemini API.
- Built a credit-based usage model supporting both free trials and paid credits to manage and monetize access.
- Created a secure, responsive UI with Next.js, Tailwind CSS, and Shadon for a modern user experience.
- Integrated Clerk for authentication and user session management.
- Implemented a secure payment gateway using Razorpay to handle paid credit purchases.
- · Hosted Frontend on Vercel and Backend on Render.

### • PODCASTER: Live Project

A podcast hosting platform built with Next.js that allows users to upload, stream, and explore audio content seamlessly.

- Built using Next. is with optimized image handling and file upload support.
- Backend managed sing Convex and Authenticatio using Clerk.
- Allows users to upload, stream, and browse podcasts with a clean, responsive audio player.
- Integrated server-side rendering (SSR) for SEO and performance.
- Styled using Tailwind CSS and DaisyUI for a modern, accessible UI.

### • Royal Estate's : Live Project

A fully responsive MERN stack real estate app for creating, listing, filtering, and managing property details with image uploads.

- Full-stack MERN project for real estate listing and management.
- Features include creating, updating, image uploads, property filtering, and responsive card-based design.
- · Authentication system using JWT, and secure routes.
- Hosted using Render, database handled with MongoDB + Mongoose.