

ADITYA KOKASHE

+91 8827901199 Bhopal, India

✉ adi310kokashe@gmail.com

🌐 adiair.netlify.com

🌐 LinkedIn : [adityakokashe](#)

🌐 GitHub - [adiair](#)

SUMMARY

Computer Science graduate with a strong passion for problem-solving, full-stack web development, and UI/UX design. Enthusiastic about building real-world applications using modern technologies like React, Next.js, and MongoDB. Familiar with cloud platforms including Microsoft Azure, and AWS cloud.

EDUCATION

Technocrats Institute of Technology Excellence

Sept 2022 - March 2026

Bachelor of Technology in Computer Science

CGPA - 8.52 (5th Semester)

Bhopal, Madhya Pradesh

PROJECTS

Palette :

[Palette](#)

- Built a color palette generator using **Next.js**, **React**, **Tailwind CSS**, and **Lucide React**, with a preview page to help developers choose the right color.
- Users can copy **HEX codes** with one click and **export CSS** for their applications. Fully responsive across all devices.

Prepvista :

[PrepVista](#)

- A web application where students can practice common interview questions, built using **HTML**, **CSS**, and **JavaScript**.
- Helps students prepare effectively by providing a **structured question format** and clean user interface.
- Features a clean UI and structured format to help users prepare effectively.

Style Craft:

[StyleCraft](#)

- A unique collection of interactive, experimental, and aesthetic **CSS-only designs**.
- A customizable and reusable front-end component library built with **React**, **JavaScript**, and **Tailwind CSS**. Features clean, responsive, and accessible UI elements.

Marvel Dex :

[MarvelDex](#)

- Developed a dynamic web application that allows users to search and explore Marvel characters using the official **Marvel API**.
- Built with **React**, **JavaScript**, and **CSS**, the app delivers detailed character info, high-quality images, and a smooth, engaging UI/UX.

Mini Opera :

[MiniOpera](#)

- Built a browser-based **Tic Tac Toe game** with a clean and interactive UI.
- Developed using **Vanilla JavaScript**, **HTML**, and **CSS**, featuring turn-based logic, win/draw detection, and a responsive design for seamless play across all devices.

SKILLS

Programming Languages

C++, Java, HTML/CSS, JavaScript

Technologies & Frameworks

Next.js, React, Git, Express, Node.js, Tailwind CSS, MongoDB, JWT

Developer Tools

Vercel, Netlify, Figma, Postman, Github

Domains & Expertise

Web Development, Cloud Computing, Data Structures & Algorithms, Problem Solving

CERTIFICATES

- [AWS Academy Cloud Foundations](#)
- [Microsoft Azure Cloud Fundamentals](#)
- [Google Cloud Computing Foundations](#)

2025

2025

2025