Prince Rathod

Ahmedabad | rathodprince411@gmail.com | +91 8866072604 | Portfolio Website | linkedin | Github

Career Insights

- Ambitious and driven 2nd-year BTech CSE student at Adani University, seeking an opportunity as a web developer or web designer with a passion for frontend web development and programming
- I aim to contribute to innovative projects while expanding my professional expertise. Known for my eagerness to learn, attention to detail, and commitment to delivering creative, user-centric solutions.
- I bring a proactive approach to every challenge. Dedicated to continuous growth. I am ready to make a meaningful impact in dynamic and collaborative environments.

Education

Nelson's Higher Secondary School, 12th Science

May 2023

• Percentile: 91.56

Adani University, BTech, Computer Science and engineering (AI & ML)

2023 - 2027

- · Currently in 2nd Year
- Coursework: Computer Science, Artificial Intelligence & Machine Learning, Full Stack Web Development

 Pregrad Campus, MERN Stack Developer

 Aug 2024 Oct 2024
- Certified MERN Stack Developer
- Coursework: MERN Stack Development, React.js, MongoDB, Express.js, Node.js

Experience

Tic Tech Toe '24, 2nd Runners up | Link here

Sept 2024

- We participated in TIC TECH TOE conducted by DAIICT in September 2024. Our team secured 3rd position for the same.
- We created an AI powered gifting chat-bot that that suggests/ recommends gifts for your friends, family, relatives, loved ones, etc. according to the requirement and the given budget by the user.
- It was made with the help of ReactJS, TailwindCSS, Daisy-UI, Chakra-UI, Flask, and Gemini-API.

Co-founder & Software Engineer, Self Web Agency

Feb 2025 – Present

- Co-founded a full-fledged web agency with a friend; currently operating as an unlisted startup, with plans to
 officially register the company by June-July 2025.
- We specialize in building production-ready, fully functional websites tailored to client requirements, no matter how specific or unique.
- Collaboratively handle end-to-end development, from user interface/UI design to back-end integration, ensuring quality and performance at every stage.
- We have already shipped our first project that was Muzik Skill House, a personalized learning management system. The link to the same is given here. | Link here

Participated in multiple hackathons, received the certificate for participation

- Datathrone 2.0 March 2024
- AVSthon Dec 2024
- DotSlash 8.0 Feb 2025
- Ingenium hackathon March 2025
- Tic Tech Toe '25 April 2025
- Hackspire April 2025

Projects

Portfolio Website Portfolio Link

- Fully responsive personal portfolio built using Next.js, Tailwind CSS, and Framer Motion
- Showcases all projects, contact details, and skills with clean UI and smooth animations
- Designed to reflect personal branding and adapt seamlessly across devices

Zentry Clone - Xenith.com

Xenith.com (Github)

- A frontend clone of Zentry, made using React, GSAP, Tailwind CSS, and Framer Motion
- Pixel-perfect animations with no backend logic, purely focused on frontend mastery
- Built to demonstrate modern animations, smooth transitions, and visual excellence

Storix – Drive Clone Storix (Github)

- Cloud storage web app inspired by Google Drive, using Next.js, TypeScript, Appwrite, and Tailwind CSS
- Features file uploads, folders, and storage interface with modern UX via ShadCN UI
- Built as a self-initiated project to simulate real-world file management apps

SaaS Product - Muzik Skill House (LMS)

Muzik Skill House

- First SaaS product built under our web agency for music-based online learning
- Built with MERN stack + TypeScript, ShadCN UI, and Tailwind CSS for scalability
- Enables content upload, student management, and end-to-end LMS functionality for the client

Technical Skills

Programming Languages: C, Python, Java

Web Development: HTML, CSS, JavaScript, TypeScript

Frontend Frameworks: React.js, Next.js, TailwindCSS, Framer Motion

Backend Development: Appwrite, Node.js, Express.js **Database:** NeonDB, MongoDB, PostgreSql, MySql

Technologies: Git, Github, Vercel, Gemini Ai Studio, VSCode, Figma

Languages: ENglish, Gujarati, Hindi