Prince Rathod

 $\underline{+91\,8866072604} \cdot Ahmedabad, Gujarat \cdot \underline{rathodprince411@gmail.com} \cdot \underline{LinkedIn} \cdot \underline{GitHub} \cdot \underline{Portfolio}$

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.

EXPEREINCE

DAIICT TIC-TAC-TOE '24: September 2024

Winner (2nd runner-up)

Datathrone 2.0: March 2024

Participated and received a certificate of participation.

AVSThon:

Participated and received the certificate of appreciation.

PROJECTS

Portfolio Website October - 2024

A Website describing myself and my work. It is made with NextJS, TailwindCSS and Framer-Motion. Link

Zentry Clone: November - 2024

A responsive Zentry clone built using ReactJS, TailwindCSS, and JavaScript, featuring a clean UI and seamless responsiveness to replicate the original platform's design and functionality. *Link*

GiftGenie: September- 2024

An Al driven Chatbot 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. *Link*

Xenith.com: May - 2024

A website showcasing various games, demonstrating my skills in frontend web development made with basics of HTML, CSS as it was my first Step in the field of Web Development. *Link*

EDUCATION & CERTIFICATIONS

- BTech in Computer Science and Engineering Adani University, Expected Graduation: 2027 Current Year: 2nd Year
- Certified MERN Stack Developer
 Pregrad Campus (Online)

Higher Secondary School

Nelson's Higher Secondary School

TECHNICAL SKILLS

- Web Development: HTML, CSS, JavaScript
- **Programming Languages:** C, Python
- UI & UX: Figma, Sketch
- Frontend Frameworks: ReactJS, NextJS, TailwindCSS, Framer Motion
- Backend Frameworks: NodeJS, ExpressJS
- Database: MongoDB, NeonDB, Prisma
- Tools: Git, VSCode,
- Languages: English, Gujarati, Hindi