# Ajay Panchal

## WEB DEVELOPER

Phone: +91 99042 88753

Email: apajdiv042@gmail.com

Address: Gandhinagar, Gujarat

# PROFESSIONAL SUMMARY

I am a dedicated Frontend Developer with a strong passion for creating dynamic, responsive web applications. Skilled in JavaScript, HTML/CSS, and frontend frameworks, I specialize in translating design concepts into functional, user-friendly interfaces.

I collaborate effectively with designers and backend developers to build web solutions that prioritize both performance and user experience. With a focus on performance optimization, I'm committed to ensuring fast load times and smooth interactions across all devices. My approach is centered on delivering clean, maintainable code and continuously improving through learning and adopting new technologies.

# **EDUCATION**

#### Bachelor of Computer Application | 2022-2025

Hemchandracharya North Gujarat University

• [BCA- 5-Sem] ONGOING

# **SKILLS**

- Html
- Bootstrap, Basic React
- CSS
- Node.js, Express.js, Basic PHP
- JavaScript
- Basic Mysql, Basic PostgreSQL

# **EXPERIENCE**

# **AekAds**

(September 2024 - Present)

- As a frontend developer at **AekAds** for 8 months, I gained hands-on experience in building responsive and engaging web interfaces using HTML, CSS, and JavaScript. I collaborated with design teams to translate visual concepts into seamless, user-friendly experiences and leveraged frameworks like React to enhance interactivity.
- My role also involved optimizing website performance, including image optimization and lazy loading, to improve load times. I worked closely with backend developers to integrate APIs, ensuring smooth data flow, and maintained clean, modular code to support efficient scaling and future development.

# **PROJECTS**

#### **E-commerce Website**

- Developed a fully functional e-commerce website using React.js for the front end and Node.js with Express for the backend.
- Implemented user authentication, product listing, shopping cart functionality, and payment gateway integration.