# Ayush Kotadiya

Passionate and dedicated front-end developer with a strong foundation in HTML, CSS, and JavaScript. Proficient in creating responsive and user-friendly web interfaces using modern frameworks like React.js and for responsiveness I use open source library such as Tailwind css. Adept at collaborating with design and backend teams to deliver seamless user experiences. Strong problem-solving skills with a solid understanding of data structures and algorithms, eager to leverage skills and contribute to innovative web development projects.

☑ ayushkotadiya351@gmail.com

+91 9904961686

in ayush-kotadiya-411666231

Ayushkotadiya1

#### **SKILLS**

JavaScript (ES6+) - DOM Manipulation - Event Handling - Chrome Extension APIs - React.js - Next.js - Node.js - MySQL - REST APIs - Express.js - Git - GitHub - CI/CD (GitHub Actions)

#### **WORK EXPERIENCE**

#### **Think Novus Technologies**

Chrome Extension Developer

8/2023 - 10/2024

- Built and maintained Chrome extensions using core JavaScript to enhance browser functionality and user experience.
- **Created powerful content and background scripts** to enhance web page interaction and manage persistent background tasks effectively.
- Expertly configured manifest.json files to set up permissions, background processes, and content scripts in alignment with Chrome extension architecture.
- Implemented efficient event handling and seamless message passing between content scripts and background scripts for robust and responsive communication.

# **Ace Infoway Pvt Ltd**

Javascript Developer 11/2024 - Present

- **Built dynamic, high-performance web applications** using pure JavaScript (ES6+), focusing on clean, scalable code and optimized front-end performance without heavy reliance on frameworks.
- Implemented interactive UI features through efficient DOM manipulation and API integration, enhancing user engagement and overall usability.
- Collaborated with cross-functional teams, including UI/UX designers and backend developers, to deliver seamless, responsive, and maintainable web solutions.

### **PROJECTS**

#### SaveTimeApply - Extenstion

- Developed a fully automated job-seeking platform using Vanilla JavaScript and Chrome Extension APIs, mimicking the functionality of platforms like LinkedIn and Indeed.
- Engineered automation scripts that leveraged core Chrome event listeners to detect job listings, auto-fill application forms, and submit applications across multiple job boards.
- Implemented intelligent filters and triggers to apply only to relevant jobs, reducing user effort and optimizing success rates.

#### BYOB - Bundles & Builders

- **Developed a dynamic frontend architecture** for the **BYOB Bundles & Builders** Shopify app using **Vanilla JavaScript**, enabling fully customizable product bundle experiences for merchants and customers.
- Built a modular script system that dynamically renders bundle components (products, discounts, quantity logic) based on store configuration and customer interaction without requiring page reloads.
- Integrated with Shopify's storefront and cart APIs to provide real-time pricing, product availability checks, and seamless cart updates within the bundle-building flow.
- Implemented flexible logic for bundle conditions (e.g., buy X get Y, minimum/maximum selections), ensuring compatibility across different product types and store themes.
- Optimized performance and reusability by designing a scalable, theme-agnostic script that can be deployed across multiple Shopify stores with minimal configuration.

# **EDUCATION**

### L J Institute of Engineering and Technology