# AYUSH VARMA

 $+91~87329~53410 \diamond Surat, Gujarat$ 

vayush798@gmail.com \left\rightarrow linkedin.com/in/dev-ayush-varma \left\right\rig

#### PROFILE SUMMARY

Frontend Web Developer with nearly 2 years of experience building responsive, animated web applications using React.js, Next.js, and Shopify Liquid. Skilled in GSAP and AOS animations, Tailwind CSS, and Bootstrap. Focused on creating advanced websites with animations and AI integrations to enhance user experiences.

### CORE SKILLS

**Technologies:** JavaScript (ES6+), HTML5, CSS3, Node.js

Frameworks: React.js, Next.js, Vue.js

Animations: GSAP, AOS

Tools: Tailwind CSS, Bootstrap, Axios, Redux, Vuex, Git

Areas: E-Commerce (Shopify/Wordpress), AI Integration, Creative Web Applications

### **EDUCATION**

### Master of Computer Applications (AI/ML)

Jun 2024 - Present

Parul University, Vadodara

Focus: JavaScript, UI/UX, AI/ML

## Bachelor of Computer Applications (Web Development)

Jun 2021 – Apr 2024

Veer Narmad South Gujarat University, Surat

Achievement: Top 10 in Class

### **EXPERIENCE**

### Frontend Web Developer

Apr 2024 - Present

The Diamond Port, Surat, Gujarat

- Built The Diamond Port (v2) with React.js, Tailwind CSS, and GSAP for animated jewelry listings and dashboards.
- Created TDP Ring Builder (Shopify) using React.js and Shopify Liquid for ring customization.
- Updated Velar Diamonds with Shopify Liquid and GSAP for animated transitions in a jewelry store.
- Developed Premexa using Next.js, Tailwind CSS, and AOS for a tea powder e-commerce site.
- Improved Mak & Co and Rings of Australia with Shopify Liquid and JavaScript.

### Junior Web Developer

Oct 2023 - Mar 2024

The Diamond Port, Surat, Gujarat

- Built TDP Ring Builder (WordPress) with React.js for a ring customization tool.
- Worked on World Wide Stock Lot using WordPress for a custom e-commerce platform.
- Developed Vaidehi Rayon with WordPress for a textile catalog site with product listings.

### **EXTRA-CURRICULAR ACTIVITIES**

• Developed Video Scraper Using Node to scrape product images from other sites and produce a 360-degree view, using varied user agents to mimic real browser traffic and IP rotation to avoid detection.