

Mohammad Sakeeb

Front-End / UI Engineer | Product-Focused Full-Stack Developer

Los Angeles, CA

mohammad@sakeeb.dev | sakeeb.dev | GitHub: astra-media | LinkedIn: msakeeb

SUMMARY

Product-focused Front-End / Full-Stack Engineer with hands-on experience building, launching, and maintaining production e-commerce applications used by real customers. Specialized in React and Next.js with a strong UI/UX mindset, performance awareness, and end-to-end ownership of features from concept to deployment. Known for shipping real-world products, improving usability, and translating business requirements into reliable, scalable web experiences.

Credibility anchor: Shipped and maintained a live, customer-facing e-commerce platform handling real transactions and production traffic.

CORE SKILLS

- **Front-End:** JavaScript, React, Next.js, HTML, CSS, UI/UX, GSAP, Shopify Liquid
- **Back-End:** Node.js, Express
- **Databases:** MongoDB, Mongoose, PostgreSQL
- **APIs & Auth:** REST APIs, JSON, Axios, JWT, bcrypt
- **Payments:** Stripe.js, PayPal
- **State & UI:** Redux Toolkit, Swiper, Bootstrap
- **Tools:** Git, npm, Yarn, Command Line
- **Other Languages:** Python, C++, C#
- **Design & Creative:** Adobe Creative Suite, TouchDesigner, Fusion 360

EDUCATION

Bachelor of Science in Media Technology

Woodbury University - Burbank, CA

- Focus areas included interactive installations, visual programming, robotics integration, and game design.

CERTIFICATION

- **MERN From Scratch:** Build a Complete eCommerce Platform (Udemy)

SELECTED WORK

- **Variable Z E-Commerce Platform:** End-to-end React/Next.js e-commerce application with authentication, payments, and product workflows.
- sakeeb.dev | github.com/astra-media

PROFESSIONAL EXPERIENCE

Full-Stack Developer (Product & Front-End Focus)

Variable Z - Los Angeles, CA | 2021 – Present

- Built, launched, and maintained a production e-commerce platform using React, Next.js, Node.js, and Express, owning the core user experience, checkout flow, and post-launch improvements for a live customer-facing product.
- Led UI/UX design and front-end implementation, creating responsive, user-centered interfaces focused on clarity, performance, and conversion.
- Developed back-end services and database integrations supporting authentication, orders, and payment workflows.
- Integrated third-party services including Stripe, PayPal, and REST APIs to enable secure checkout and transactional flows.
- Improved platform stability and performance through ongoing debugging, refactoring, and iterative enhancements.
- Owned the full development lifecycle from initial concept and architecture through deployment, maintenance, and continuous delivery of improvements.

UI Developer

SeePoint, LLC - Redondo Beach, CA | 2019 – 2021

- Led the redesign and ongoing maintenance of the company's e-commerce website, improving usability, accessibility, and overall user experience.
- Developed and refined UI components for kiosk-based software systems, balancing technical constraints with intuitive interaction design.
- Worked with cross-functional teams on research and development initiatives for kiosk technology, contributing to improved interface clarity and user flows.

Computer Lab Technician

Woodbury University - Burbank, CA | 2016 – 2018

- Provided technical support across Mac and Windows environments for students and faculty.
- Troubleshoot hardware, software, and network issues including large-format printers, 3D printers, and lab workstations.
- Resolved complex technical issues in a fast-paced, service-oriented academic environment.

Interactive Design Intern

VirtuLabs - San Francisco, CA | 2017

- Collaborated on Project SkyLights, a large-scale interactive installation presented at Digital Design Days + OFFF Milano.
- Integrated TouchDesigner with laser systems and physical hardware to create immersive, real-time visual experiences.
- Assisted with video production and presentation assets using Adobe After Effects and Premiere Pro.