Mohammad Sakeeb

Full-Stack Developer | MERN Specialist |

Builder of Scalable E-Commerce & User-Centered Apps

SUMMARY

Skilled in building and scaling e-commerce platforms with React, Next.js, and Express.js. Strong focus on UI/UX and delivering high-quality, user-centered applications. Fast learner and problem-solver who thrives in both independent and team environments.

EDUCATION

Bachelor of Science in Media Technology Woodbury University

O Los Angeles, CA

Relevant Coursework/Projects:

- Developed multimedia projects integrating robotics and automation.
- Hands-on experience in visual programming languages, interactive installations and game design.

TECHNICAL SKILL

- Front-End Development: JavaScript (React, Next.js), HTML, CSS, UI/UX Design, Shopify Liquid
- Back-End Development: Node.is, Express
- Databases: MongoDB, Mongoose, PostgreSQL
- Development Tools: Git, Command Line/Terminal, npm, Yarn
- API Integration: REST APIs, JSON, Axios
- Libraries & Frameworks: Redux Toolkit, JSON Web Token (JWT), bcrypt, cookie-parser, multer, Node-mailer, Swiper, Stripe.js, React-PayPal.js, FontAwe-some, Bootstrap, GSAP
- Programming Languages: JavaScript, Python, C++, and C#
- Design Tools: Adobe Creative Suite (Photoshop, Illustrator, etc.)
- Visual Programming: TouchDesigner
- 3D Modeling: Fusion 360

Certifications & Training

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

EXPERIENCE

variablezstore.com

- Designed, developed, and deployed a fully functional e-commerce platform from scratch using Next.js and a custom Express server.
- Managed the entire software development lifecycle, from front-end UI/UX design to back-end server logic and database integration.
- Implemented advanced web technologies to deliver seamless user experiences, optimize performance, and ensure scalability.
- Ensured continuous maintenance and improvement of the platform, addressing technical challenges and troubleshooting issues in real time.

UI Developer

seepoint.com

- Led the redesign and maintenance of the company's eCommerce website to improve user experience and overall functionality.
- Conducted research and development in kiosk technology and software.
- Created UI content for the kiosk interface, improved usability and accessibility.

Computer Lab Technician

- Provided technical support to lab patrons, helped troubleshoot issues with PCs, Macs, 3D/Laser printers, and large-format plotters.
- Helped troubleshoot network connectivity, also resolved complex system issues across campus.

Interactive Design Intern

= 2017

San Francisco, CA

virtulabs.com

- Collaborated on Project SkyLights, a visually immersive installation for the Digital Design Days + OFFF Milano event.
- Integrated TouchDesigner (a visual programming language) with laser light technology and smoke machines to create a fleeting light sculpture experience.
- Worked on final video production using Adobe After Effects and Premiere Pro for presentation and marketing purposes.