

Hasaan Azeem

✉ hasaanazeem07@gmail.com

🌐 linkedin.com/in/hasaan-azeem

🐙 github.com/hasaan-azeem

Summary — Full Stack Software Engineer with hands on experience building production grade web applications using modern JavaScript frameworks and backend technologies. Experienced in developing ecommerce style storefronts, lead generation platforms, RESTful APIs, authentication systems, and database driven applications. Strong focus on performance, scalability, and clean architecture. Comfortable working in Agile teams and delivering features end to end.

Skills

Frontend React.js, Next.js, JavaScript (ES6+), TypeScript, HTML5, CSS3, Tailwind CSS

Backend Node.js, Express.js, Flask, MongoDB, PostgreSQL, Firebase

Languages C, C++, dart

Mobile Flutter

AI/ML Python, Pandas, NumPy, TensorFlow (beginner)

Others Three.js, GSAP, Framer Motion, REST API

Tools: Git, GitHub, REST APIs, MVC Architecture, Agile, Netlify, Vercel

Projects

AidBloom - Charity Web App

March - 2025

Full-stack Developer

- Developed a full stack donation management platform supporting 1,000+ transactions with secure authentication and transaction workflows.
- Improved donation completion rate by 20 percent by simplifying user flows and optimizing onboarding experience.
- Reduced average page load time by 25 percent through backend query optimization and efficient data handling.
- Implemented authentication and role-based features, later refactoring backend services to Node.js and Express.js for improved scalability.
- Collaborated with team members using Git based workflows to deliver features reliably and maintain code quality.

Technologant Agency Landing Page

Nov - 2025

Front-End Developer | Next.js, Tailwind CSS, Framer Motion, Lucide Icons

- Built a responsive, modern landing page for an agency showcasing services, portfolio, testimonials, and contact form.
- Implemented smooth animations and interactive UI with Framer Motion to enhance user experience.
- Used Tailwind CSS for fast, consistent styling and Lucide Icons for clean, scalable visuals.
- Optimized for performance, SEO, and lead generation through Next.js server-side rendering.

Nordvia Exports, Lead Generation Commerce Website

July - 2025

Full-stack Developer | Next.js, TypeScript, Tailwind CSS, GSAP, Lenis

- Designed and developed a production ready product catalog and brand website focused on customer acquisition and lead generation.
- Built dynamic product listing pages that guide users toward WhatsApp and social media channels for direct sales inquiries.
- Implemented smooth animations and scrolling interactions using GSAP and Lenis to improve user engagement and time on site.
- Structured the codebase for scalability, enabling future upgrades to full ecommerce checkout or CMS integration.

ShopSwift, Ecommerce Platform with Admin CMS

In Progress

Full-stack Developer | MERN Stack, Tailwind CSS, GSAP, Lenis

- Architected a full stack ecommerce platform with an integrated admin CMS for managing products, orders, and users.
- Developed RESTful APIs using Node.js and Express.js to handle authentication, cart logic, and order workflows.
- Designed MongoDB schemas to support scalable product catalogs and transactional operations.
- Focused on modular architecture, clean code practices, and performance optimization for long term maintainability.

Education

University of Gujrat - Gujrat, Pakistan (UOG)

2022-present

Bachelor of Science in Information Technology

Awards and Achievements

- Introduction to Front End Development, Meta, Coursera
- Programming with JavaScript, Meta, Coursera
- SQL for Data Science, University of California Davis, Coursera