Arman Ul Haq

Full Stack Developer

armanulhaq10@gmail.com | LinkedIn | GitHub | Figma

SUMMARY

Full Stack Developer with a strong foundation in the MERN stack, excited about building scalable, user-centric web applications. I specialize in creating responsive UIs, secure backend systems, and seamless integrations—from Stripe payments to AI APIs. With a strong command of modern JavaScript, clean component architecture, and agile workflows, I thrive in fast-paced environments where performance and user experience are top priorities.

SKILLS

- Languages: JavaScript | Java | Python
- Frontend: React.js | Tailwind CSS | Shadcn UI | Bootstrap | HTML | CSS
- Backend: Node.js | Express.js | MongoDB | MySQL | Supabase
- Tools: Git | GitHub | Vercel | NPM | Vite | Figma

EDUCATION

Vellore Institute of Technology (VIT)

(2020-2024)

B.Tech in Computer Science

CGPA: 8.9

PROJECTS

ReLeaf: Sustainable Marketplace [Link]:

- Built a full-stack e-commerce platform with a modern MERN stack, utilising RESTful API for robust product, user, and order management.
- Implemented secure, end-to-end user **authentication** using **JSON Web Tokens (JWT)** and integrated **Stripe** for seamless payment processing, complete with webhook handling for real-time order confirmation and status updates.
- Designed a responsive, interactive user interface with React and Tailwind CSS and deployed the application as
 decoupled frontend and backend services on Vercel for optimized scalability and performance.

AI-Powered New York Times Weekly Book Recommendation [Link]:

- Delivers a visually engaging, responsive web app that curates the latest **New York Times Best Seller** lists across genres, updating weekly for fresh, relevant book recommendations.
- Integrates **Google Gemini AI** to generate instant, in-depth book summaries, highlight unique selling points, and identify target audiences and author backgrounds
- Features intuitive navigation, genre/mood-based filtering, and one-click exploration, ensuring users can easily find books that match their interests and moods.

Sahyog: Regional Crowdfunding Platform [Link]

- Developed a visually engaging app to connect donors with impactful regional projects across India, supporting local causes and communities.
- Built with **React**, **TypeScript**, **Tailwind CSS**, and **Supabase** for a secure, high-performance platform featuring real-time authentication, dynamic project listings, and seamless **Stripe**-powered donations.
- Optimized for mobile and desktop to maximize user engagement and trust.

Portfolio Website [Link]:

- Built a professional-grade personal portfolio using React, shadcn/ui, and Tailwind CSS, deploying via Vercel.
- Implemented interactive elements to highlight key projects and skills, ensuring fast and responsive browsing experience.
- Showcased component-driven architecture and clean UI logic suitable for production-scale frontend work.

CERTIFICATIONS

- Introduction to Computer Science by Harvard University (<u>Certificate Link</u>)
- Google's UX Design Certificate (Certificate Link)
- Meta's React Course (Certificate Link)