Arman Ul Haq

Frontend Developer

Bangalore, IN | armanulhaq10@gmail.com | LinkedIn | GitHub | Figma

SUMMARY

Results-driven Frontend Developer with expertise in React.js, Tailwind CSS, and the MERN stack. Proven experience in developing responsive, scalable, and high-performance web applications. Strong knowledge of UI/UX principles, modern component-driven architecture, and agile software practices. Driven to build intuitive, performant web products while continuously refining frontend and full-stack skills.

SKILLS

- Languages: JavaScript, Java, Python
- Frontend Technologies: HTML, CSS, React.js, Tailwind CSS, Shadon UI, Bootstrap
- Backend & Databases: Node.js, Express.js, MySQL, MongoDB
- Version Control: Git, GitHub
- Tools & Deployment: Vite, NPM, Vercel, Netlify
- Design & Collaboration: Figma, Agile, Scrum

EDUCATION

Vellore Institute of Technology (VIT) **B.Tech in Computer Science**

(2020-2024)

CGPA: 8.9

PROJECTS

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
- Built with React, TypeScript, Vite, 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, with animated UI components and a clean, accessible interface to maximize user engagement and

Sushimanoo - Japanese Sushi Website [Link]:

- Created a modern, visually dynamic website using HTML, CSS, JavaScript, and AOS animations.
- Implemented structured UX components for menu, gallery, and location sections.
- Optimized for performance and cross-device consistency with reusable design patterns.

Portfolio Website [Link]:

- Built a professional-grade personal portfolio using React, shadcn/ui, and Tailwind CSS, deploying via Vercel for high availability.
- 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.

PROFESSIONAL EXPERIENCE

Associate Software Developer Trainee

KPIT Technologies

Bengaluru, India

Dec 2023 - Aug 2024

- Trained on AUTOSAR architecture and embedded C++ development for automotive systems.
- Gained practical workplace skills, including professional communication, email etiquette, time management, and collaborative **behavior** in a corporate environment.
- Participated in Agile workflows, scrum meetings, and sprint-based feature implementations.

CERTIFICATIONS

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