

ASHISH BHATTI

Frontend Dev

☎ +91-7082511607 ✉ ashish.bhatti.dev@gmail.com [in LinkedIn](#) [GitHub](#)

Summary

Frontend developer with hands-on experience building and scaling real-world web applications. Designed and launched a manga platform that reached over 139,000 users. Skilled in JavaScript, React, and UI/UX best practices, with a strong focus on performance, SEO, and writing clean, maintainable code.

Skills

Languages: JavaScript, HTML, CSS, SCSS

Frameworks & Libraries: ReactJS, Tailwind CSS, GSAP

Platforms & Services: WordPress, AWS S3, DigitalOcean

Web Analytics: Google Analytics 4 (GA4),

Experience

MangaNerds Website

Nov 2022 – Dec 2023

Founder & Developer

Tools Used: HTML, CSS, JavaScript, WordPress, AWS S3, DigitalOcean

- Designed and built a manga reading platform using core frontend technologies, which scaled to over **139,000 users** and **588,000+ pageviews**.
- Improved SEO and organic discoverability through the implementation of structured metadata and page optimization, leading to **199,000+ organic sessions**.
- Managed all aspects of operations, including infrastructure hosting on **AWS S3** and **DigitalOcean**, and the migration of content from **WordPress**.

Web3 & Fintech Exploration

Feb 2024 – Mar 2025

Self-Initiated

Focus Areas: Tokenomics, Risk Analysis, Research, Decentralized Finance

- Conducted extensive research into emerging Web3 technologies, including NFTs and Decentralized Finance (DeFi) protocols.
- Analyzed various facets of the crypto and fintech landscape, including tokenomics, risk models, and peer-to-peer systems like Binance P2P.
- Studied and evaluated compliance frameworks and regulations relevant to the Indian fintech sector.

Projects

Employee Task Management Tool | ReactJS, Tailwind CSS [Live](#)

- Developed a comprehensive task management system, enabling administrators to efficiently assign tasks with detailed parameters and deadlines.
- Implemented user-centric features allowing employees to view, negotiate, and manage their assigned tasks, improving workflow and tracking.
- Utilized browser-based **LocalStorage** and **Context API** for state management to ensure persistent and seamless task data tracking.

Responsive Anime Portfolio with GSAP Animations | ReactJS, Tailwind CSS, GSAP

- Engineered an immersive, scroll-based animation system using the **GSAP** library for a dynamic anime-inspired portfolio website.
- Created advanced animation sequences including dynamic image scaling, smooth transitions, pinned scroll effects, and sequential animations.
- Built a fully responsive and performant user experience by leveraging **ReactJS** and **Tailwind CSS** for a modern and maintainable codebase.

Education

B.Sc. Computer Science

GDC Memorial College, Bahal

Graduated: 2022

CGPA: 6.7 / 10