

Faisal Tariq

Frontend Developer - React

+971545168626 faisaltariq183@gmail.com github.com/BinarySenseiii

https://faisal-dev.vercel.app linkedin.com/in/faisal-tariq1



Self-taught developer with 4+ years of expertise in React, TypeScript, and GraphQL. Dedicated to delivering top-tier results in collaborative environments. Skilled in translating design concepts into pixel-perfect interfaces.

Experience

React/Web3 Developer, ColossalBit

Mar 2022 – present | Dubai

- Automated front-end unit and functional tests to ensure seamless updates to future versions of software releases
- Mentored junior developers while implementing cross-browser compatibility at the code level
- Implemented accessibility best practices, improving the website's user experience for individuals with disabilities.
- Enhanced app performance by optimizing API calls with a caching system, resulting in a 15% reduction in load times.
- Developed immersive 3D components with Three.js and WebGL for interactive user experiences.
- Improved client-side scripts by 25% through efficient debugging tools.
- Reduced repetitive tasks by setting up a coding style, leading to a 10% boost in developer performance.

Frontend Developer, Al-muqsit cyber solutions

Jan 2020 – 2022 | Pakistan

- Worked on a large-scale web application using React and AWS resulting in a 30% increase in user satisfaction
- Collaborated closely with backend developers to integrate frontend with backend APIs seamlessly
- Implemented new features with high-quality code within tight deadlines
- Verified component functionality through Jest and Enzyme testing frameworks
- Utilized Redux for state management, reducing code complexity by 25% and increasing team productivity by 15%

Projects

Luma Delightful events start here.

- User authentication integrated with JWT tokens and cookies for enhanced security and precise user access control
- Established a secure payment system with multiple payment options.
- Utilized React code-splitting to enhance performance by reducing client-side script load with complex components
- Implemented responsive design principles to ensure optimal display across various devices and screen sizes
- Integrated Sentry for real-time error tracking and monitoring, enabling proactive identification and resolution of issues to maintain a seamless user experience

Site URL: <https://lu.ma/>

Tech Used: Next.js, Stripe, Sentry, Goober (css-in-js solution), Typescript, Zustand

ChainGPT - Crypto AI Tools

- Implemented smart contracts for secure NFT minting, trading, and ownership transfer
- Utilized secure MetaMask integration for seamless wallet interactions across various blockchain networks.
- Advanced search functionality integrated for efficient searching through thousands of NFTs
- Refactored and thoroughly documented code from other developers to enhance readability and maintainability
- Implemented automated testing suite to ensure smart contract reliability and platform stability
- Developed a scalable microservices architecture using Docker and Kubernetes, enabling efficient deployment, management, and scaling of application components in distributed environments

Site URL: <https://app.chaingpt.org/>

Tech Used: Next.js, Web3, Solidity, Chakra-UI, React Query, Zod

ReelsRiot

- Implemented live scraping from multiple websites to dynamically fetch media information and display it on the page
- Empowered users with a built-in torrent downloader, facilitating convenient content acquisition
- Enhanced functionality by integrating a subtitles downloader, offering comprehensive media access
- A rating and commenting system within the platform to gather feedback on movies and application features
- Developed a real-time chat feature using WebSockets and Socket.IO, enabling users to communicate with each other while watching movies together, fostering a sense of community and social interaction within the platform

Repo URL: <https://github.com/BinarySenseiii/ReelRiot>

Tech Used: Next.js, Typescript, Mantine Ui, Redux, Firebase

Technical Skills

Languages (*JavaScript, TypeScript, SQL (Postgres), HTML/CSS*)

Frameworks (*React, Next.js, Node.js, Tailwind CSS, Material-UI, Three.js, GraphQL, Prisma, Jest, Cypress*)

Developer Tools (*Git / Github Actions, Google Cloud Platform, Docker, Visual Studio Code, JIRA*)

Libraries (*Socket.io, Passport.js, Framer Motion, Recharts, Zod*)

Education

Bootcamp Web Development (12-week intensive program),, <i>Cisco Networking Academy</i>	2018
3D Graphics on the Web with Three.js, <i>LinkedIn Learning</i>	2022
Git & GitHub Professional Course, <i>Github</i>	2024