

Suboor Khan

suboork100@gmail.com | 7011879824 | suboorkhan.com | LinkedIn

EXPERIENCE

HINDUSTAN TIMES | TECH LEAD

Feb 2023 – Present | New Delhi, India

- Led migration of LiveHindustan.com (69M+ unique users, 300M+ monthly page views) to Next.js, improving Core Web Vitals and reducing page load time significantly.
- Built and published hindustantimes.js SDK, enabling third-party platforms to embed real-time news feeds seamlessly.
- Architected scalable frontend systems capable of handling millions of concurrent users with optimized SSR and caching strategies.
- Improved Lighthouse performance score by optimizing hydration, lazy loading, and code splitting.

CHETU INC | SENIOR SOFTWARE ENGINEER

Aug 2021 – Feb 2023 | Noida, India

- Developed scalable web applications using React, TypeScript, Node.js, and Vue.
- Built dynamic dashboards for healthcare and IoT-based platforms handling thousands of real-time records.
- Integrated REST APIs and optimized frontend rendering performance.

PRAXIV | SOFTWARE ENGINEER

Feb 2020 – Aug 2021 | Gurugram, India

- Engineered key modules for Whats42Nite web app using Angular, React, Backbone, Handlebars, and ES6.

PROJECTS

HINDUSTANTIMES.COM | LEADING ENGLISH NEWS PLATFORM IN INDIA

Feb 2023 – Present | New Delhi, India

- Contributed to development and enhancement of HindustanTimes.com, handling millions of daily active users and high real-time traffic.
- Integrated AI-powered capabilities into the platform to enhance content experience (e.g., automated summarization / intelligent recommendations / AI-assisted content modules).
- Ensured performance optimization and scalability while deploying AI-based features in a high-traffic production environment.

LIVE HINDUSTAN | LEADING HINDI NEWS MEDIA WEBSITE

Feb 2023 – Present | New Delhi, India

- Led migration of LiveHindustan.com (69M+ unique users, 300M+ monthly page views) to Next.js (SSR + ISR) architecture.
- Improved Core Web Vitals and reduced page load time through optimized hydration, lazy loading, and code splitting.

ANELTO DASHBOARD | IoT-DRIVEN HEALTHCARE MANAGEMENT SYSTEM

Aug 2021 – Jan 2023 | Noida, India

- Built scalable patient monitoring dashboard.
- Implemented real-time data prioritization logic.

EDUCATION

SUBHARTI UNIVERSITY

BACHELORS IN COMPUTER APPLICATION

Aug 2020 | Ghaziabad, India

SKILLS

PROGRAMMING

6 years:

React JS • Angular • Node JS • Typescript • javascript • Firebase • Docker • Next JS • Vite • Webpack • Gen AI • Ionic • Tailwind • Jquery • RxJS • OOP • Functional Programming • XCode • CSS • bootstrap • HTML5 • SSR • OpenAI API • LLM Integration • Prompt Engineering • REST-based AI services • GenAI workflows.

PERFORMANCE

Core Web Vitals Optimization • Code Splitting • Lazy Loading • Hydration Optimization • SEO Optimization • High-Traffic Architecture

TECHNOLOGY

Git/Github • AWS • Linux • UNIX • Windows • ROS • Artificial Intelligence • Automation • BitBucket • AGILE

ABOUT ME

Product-focused Software Development Engineer with 5+ years of experience building scalable, high-performance web applications serving millions of users daily. Currently contributing to enterprise media platforms at scale, specializing in Next.js, React, and performance optimization. Passionate about integrating AI-driven features into real-world products to enhance user experience, automation, and content intelligence. Committed to building reliable, scalable, and user-centric systems.