

FAREENA SHAH

Associate Web Developer

+91-9324258669 Santacruz (East), Kalina fareenashah00@gmail.com

PROFESSIONAL SUMMARY

Dynamic web developer with expertise in Next.js, React, and JavaScript. Proven ability to enhance user engagement through innovative solutions and performance optimization. Results-driven web developer skilled in building responsive applications with Next.js and Strapi. Notable contributions include developing a user feedback portal and enhancing SEO for key projects, demonstrating a commitment to improving user experience.

EDUCATION

CHETANA COLLEGE
Bachelor of Science – Information Technology
2020 – 2023
CGPA: 9.4

HSC & SSC – MSBSHSE
2017 – 2020

SKILL

- Next.js
- WordPress
- React.js
- Redux
- Strapi
- Node.js
- JavaScript
- HTML/CSS
- Bootstrap
- Figma
- Git

WORK EXPERIENCE

Associate Web Developer | IIDE, Lower Parel, Mumbai (July 2023 – Present)

- Spearheaded development of complex web pages and optimized performance for live company projects.
- Built dynamic forms using Next.js integrated with Strapi CMS.
- Developed a feedback portal for collecting and analyzing user responses.
- Contributed to company projects like IIDE Course Page, improving user engagement and SEO
- Delivered robust WordPress solutions and ensured responsive design across platforms.
- Conducted end-to-end testing of web applications to maintain performance standards.

PROJECTS

- Developed 50+ dynamic web pages with responsive layouts and SEO optimization.
- Built 40+ forms in WordPress and Next.js, including OTP verification, form validation, and data handling with Redux.
- Created multi-step forms (Quiz Form and Feedback Form) in Next.js with complete validations and API integrations.
- Created a dynamic page with CMS integration (Strapi).

LANGUAGES

- HINDI
- ENGLISH
- URDU

ACHIEVEMENT

- JAVA WORKSHOP – CHETANA COLLEGE
- MACHINE LEARNING WORKSHOP – CHETANA COLLEGE
- EVENT ORGANIZER – ISKRA.TECH (300+ ATTENDEES)
- TECHRITI (200+ PARTICIPANTS)
- LED PRESENTATION TEAM FOR BSCIT DEPARTMENT EVENT