

Chander Shekhar

UI / React.js Developer

Delhi | +91 88261 13032 | shekhargrace14@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

EXPERIENCE

Adaan Digital Solutions Private Limited, New Delhi — Web Designer

October 2022 - PRESENT

- Built 100+ responsive websites for international clients across 5+ countries using HTML5, CSS3, and JavaScript (ES6+).
- Optimized websites with SEO best practices and implemented validation methods.
- Improved website performance by adhering to web accessibility standards.
- Enhanced client issue resolution by 20% through effective communication and documentation analysis.

Freelancing, New Delhi — Web Designer

Jan 2022 - Sep 2022

- Designed and developed various websites as a freelancer.
- Created **Shalom Worship**, achieving 19k-21k monthly visitors and 30k-40k page views.

PROJECTS

ShalomWorship.com - [View Project](#)

- **Technologies Used** : Next.js | React query | Next.js API | Tailwind CSS | MongoDB
- A Website which provides music sheets and helps musicians to play songs and learn music.
- This website provides music sheets and resources for musicians. Successfully attracts 19k-21k visitors and 30k-40k page views monthly.

FaithArena.in - [View Project](#)

- **Technologies Used** : WordPress | Elementor
- **Developed responsive and a dynamic Website** showcasing a concert facility.
- This project enhanced my understanding of WordPress, Elementor, and customer dealing.

Shopper - [View Project](#)

- **Technologies Used** : React.js | Context API | Reducer | Tailwind CSS
- **Developed responsive and a dynamic e-commerce store** showcasing a variety of clothing and products.
- **Feature** : Add to Cart , Wishlist to add products in wishlist, multiple categories.
- This project enhanced my understanding of React.js, Context API, Reducer and Tailwind CSS.

SKILLS

HTML5, CSS3, JavaScript (ES6+), REACT.js, Next.js, TAILWIND CSS, BOOTSTRAP, SASS, WIX, WORDPRESS. GIT, GITHUB, JSON

EDUCATION

CBSE, Delhi — 10+2 / Ignou, Delhi— BA(Under Graduation)