

Heena Nankani

heenanankani99@gmail.com | 8302390867

PROFESSIONAL

SUMMARY

Results-driven Frontend Web Developer, proficient in HTML, CSS, Tailwind, JS/TS, ReactJS and NextJS. Proven experience for exceptional performance and contributions in crafting visually appealing responsive UI. Seeking opportunities to leverage technical skills and contribute to innovative software solutions.

EDUCATION

JIIT NOIDA

B.TECH WITH HONOURS IN
COMPUTER SCIENCE
June 2022 | CGPA: 8.7/10

ST. PATRICK'S JODHPUR

CBSE CLass 12th | 81.6%
CBSE CLass 10th | 9.4/10

LINKS

Github:// [Heena99](#)

LinkedIn:// [heena-nankani](#)

GeeksforGeeks:// [heenanankani99](#)

SKILLS

- JavaScript • TypeScript
- Reactjs • Next.js • WebSockets
- Redux • Context API
- HTML • CSS • Tailwind
- Jenkins • Git • GitHub

ACCOMPLISHMENTS

- Received 'Spot Award' (2023) for performance and contribution in the project.
- Received 'Spot Award' (2022) for organising and anchoring in Delhi IAM Meetup in Deloitte Gurgaon.

SOFT SKILLS

- User-Centric Mindset • Innovative Problem-Solving • Feedback Integration • Communication Skills • Responsibility Ownership • Continuous Learning

EXPERIENCE

ISHAARE.COM | FRONTEND DEVELOPER

February 2024 - Present | Noida

- Spearheaded the creation of a responsive UI for a matrimonial platform using Next.js, Tailwind CSS, Sockets, and Redux.
- Developed features catering to both basic and premium users, including showing new prospects based on selected filters, instant match updates, chat functionality with photos sharing on the basis of request and approve model, and notifications shown through toasts and a panel with infinite scroll. Implemented a user-friendly filters panel for users to fill in their partner preferences.
- Optimized profile data management in Redux to minimize API calls, Integrated all functionalities with sockets for seamless real-time updates to users.

DELOITTE | TECHNOLOGY ANALYST

June 2022 - January 2024 | Gurgaon

- Developed UI of a DNS Query portal using ReactJS that enabled users to query and edit domains within the client's DNS service. It had a global search component, allowing users to query based on record or property types and keywords.
- Results were presented in a list format alongside a pie chart. The UI facilitated CRUD operations on records and bulk edits on domains. The project also had a Dashboard that provided users with essential insights.

PROJECTS

CINE-PARTNER

- Developed Web application with ReactJS, Tailwind CSS, API Integration, React Router, Custom Hooks and Responsive Design. It utilizes the TMDb API to fetch real-time data.
- Movie information is presented through interactive cards. Users can click on a movie card to view additional details. User can explore a variety of movie categories through different tabs like Popular, Upcoming, and Top Rated Movies. It also incorporates a search feature allowing users to find specific movies quickly.

SKETCH APP

- Designed and built a drawing pad application with Next.js and the Redux Toolkit library. Implemented draw and eraser features using the Canvas API, enabling users to undo and redo operations, as well as customize pencil color and brush size.
- Integrated socket functionality to emit and capture drawing patterns, enhancing the collaborative experience by allowing users to observe others drawing on their shared board.

CI/CD PIPELINE

- Developed an automated deployment pipeline using GitHub hooks and Jenkins jobs to deploy all new pushes of a GitHub repository in a docker test environment and further deploy in docker production environment.