Shani Dev Kashyap

🔾 github | 🛅 linkedin | 🖪 shanidevkashyap8913@gmail.com | 📞 +91-8227889072

EDUCATION

Dr. D.Y. Patil Institute Of Technology, Pune, India

BE - Computer Engineering

Jul 2022 - Jun 2026 GPA: 8.73/10.0

EXPERIENCE

Software Engineering Intern (Remote)

June 2024 - Nov2024

MyTribe

- Contributed to the design and development of responsive and interactive components for the company's website.
- Utilized frontend technologies like React, Tailwind CSS, and ShadCN to build reusable UI components.
- Collaborated with team members in a fast-paced startup environment to enhance user experience and interface consistency.

PROJECTS

Swiggy-UI Clone | HTML, CSS, Tailwind-CSS, React. js, React- Redux Toolkit

Sept 2024

git.io/SwiggyUI

- Dynamic Restaurant Menu: Fetch and display detailed restaurant menus, including dish descriptions, prices, and available discounts for informed choices.
- User-Friendly UI/UX: Design an intuitive and visually appealing user interface that enhances user experience through
 easy navigation and quick access to features.
- Ratings and Reviews: Allow users to rate and review restaurants and dishes, fostering community feedback and enhancing user experience.

Tic-tac-toe | HTML, CSS, Javascript

Jun 2024

git.io/namaste-react

- Game Mechanics: Players alternate turns to place their mark ("X" or "O") on a 3x3 grid. The game checks for winning combinations or a draw .
- Audio Feedback: Includes sound effects for turn changes, game completion, and background music to enhance user experience .
- Win Detection: Automatically detects winning conditions or a draw and displays the result. It highlights the winning combination with a visual line.

Quiz App | HTML, TailwindCSS, CSS, React.js

 $\begin{array}{c} {\rm Oct~2024} \\ {\rm git.io/Quiz\text{-}App} \end{array}$

- Interactive User Interface: Engaging UI with dynamic question display, option selection, and instant feedback on answers for an immersive experience.
- User Authentication: : Secure login process using email and password, ensuring only authorized users can access the app's features and content .
- Question Shuffling and Variety: Randomized question order and diverse topics to enhance replayability and challenge users with unique quiz experiences.

Other Projects

• Project 4 🗷 : Landing Page

• Project 5 🗷 : To-Do List

TECHNICAL SKILLS

Programming languages: C++

Web Technologies: HTML, CSS, JavaScript, TailwindCSS, React JS

Relevant Coursework

Computer Science: Data Structures and Algorithms, Object Oriented Programming

EXTRA-CURRICULAR ACTIVITIES AND HOBBIES

- 1. Played cricket at district level from Khunti(Jharkhand) team:
- 2. Travelling and Trekking: