Promise Pal

LinkedIn

EDUCATION

Raj Kumar Goel Institue of Technology

Bachelor of Technology - Computer Science — GPA: 8.1

Ghaziabad, India

Mobile: +91-7080720508

Email: promisepal1509@gmail.com

Jul 2019 - June 2023

RPM Academy

Intermediate - Mathematics — Percentage: 92%

Kauriram, Gorakhpur Mar 2018 - May 2019

SKILLS SUMMARY

• Languages: JavaScript, SQL, Java

Frameworks: React

Tools: Git, GitHub, Linux, Redux

• Libraries: Material UI, Tailwind CS, Bootstrap

Projects

Tic-Tac-Toe Game: Code

This "Tic-Tac-Toe Game" is an interactive, component-based game built using React and hooks, allowing two players to play turn-by-turn with a dynamic UI. The project demonstrates state management, event handling, and fundamental React concepts.

Tech: React

• Rock Paper Scissor: Code

The "Rock-Paper-Scissor" project is an interactive game implemented using JavaScript, HTML, and CSS. It allows users to play the classic Rock-Paper-Scissors game in a web browser.

Tech: Javascript

To-Do-List: Code

This is a simple To-Do List App built using React. It allows users to add, edit, delete, and mark tasks as completed. The app is designed with a clean and interactive UI, making task management easy. It uses React hooks like useState and useEffect for state management and updates.

Tech: React

Movie-App: Code

This is a React-based website that displays a list of movies with details like title, genre, rating, and description. It uses React hooks (useState, useEffect) for state management and API integration to fetch movie data. This project helps in learning React, API handling, and frontend development.

Tech: Typescript, Redux

Color-Picker: Code

The "Color-Picker" is a React application set up using Vite, aiming to provide a minimal environment for React development with hot module replacement (HMR) and ESLint configurations.

Tech: React, Javascript

CERTIFICATIONS

- HTML, CSS and Bootstrap: Web Designing April, 2023 Link
- Internship and Job Preparation Sept, 2022 Link

Extra Curricular

Binary Volunteer and Founding Member

RKGIT Sep 2022 - May 2023

* About: As a volunteer and founding member at Binary, a college coding society, I helped students learn programming concepts, organized coding events, and contributed to creating a collaborative environment. My role involved guiding peers, coordinating workshops, and promoting a strong coding culture within the college

Light de Literacy

Ghaziabad

Volunteer

Mar 2022 - Nov 2022 * Overview: As a volunteer at Light De Literacy, a college club dedicated to educating underprivileged children, I helped them learn and develop essential skills. My role involved teaching, mentoring, and contributing to their educational growth