NEHAL SHAIKH

Frontend Develope	F	r	O	r	١t	е	r	١c	k	D	е	٧	е	1	0	р	е	1	r
-------------------	---	---	---	---	----	---	---	----	---	---	---	---	---	---	---	---	---	---	---

🕒 +91 9137882648 💽 Mumbai, India 🖾 nehal4dev@gmail.com 🏶 Nehal Web Portfolio

https://www.linkedin.com/in/nehal-shaikh-a632a1a0/ https://github.com/nehalskdev

PROFESSIONAL SUMMARY

Skilled React developer with expertise in JavaScript (ES6+), and React.js, including hooks, Redux, and Context API. Strong experience building responsive SPAs with React.js, REST APIs, and performance optimization. Proficient in CSS3, Tailwind, and testing (Jest/RTL). Passionate about creating efficient, user-friendly web applications. Eager to leverage React ecosystem expertise to build seamless, user-centric web experiences in a collaborative team environment.

OPEN SOURCE PROJECTS

CURRENCY CONVERTER

Developed a **real-time currency calculator** with **ExchangeRate API**, reducing manual errors by **50% using React.js and lazy loading.**

③ TECHNOLGIES USED: **JAVASCRIPT | CSS | HTML | REACT JS**

ROCK-PAPER-SCISSORS

Live Link: Rock-Paper-Scissors

[기 Live Link: currency-converter

Engineered Al-driven gameplay with **randomized logic** and **CSS animations**, boosting **user engagement by** 60%.

 ■ TECHNOLGIES USED: JAVASCRIPT | CSS | HTML

TO-DO APP

Built a task manager with cool CSS animations to list day to day chores.

SECHNOLGIES USED: JAVASCRIPT | CSS | HTML

E-COMMERCE PRODUCT LANDING PAGE

[4] Live Link: E-Commerce Page

A **responsive e-commerce product page** built with **vanilla JavaScript**, featuring dynamic cart functionality and product customization.

I TECHNOLGIES USED: JAVASCRIPT | CSS | HTML

POKÉDEX [7] Live Link: Pokedex

A Pokémon card collection app created using React, allowing users to browse and manage their favorite cards.

FRAMEWORKS AND ECO SYSTEM:

SECHNOLGIES USED: JAVASCRIPT | CSS | HTML | REACT JS

CINEMA VAULT [] Live Link: Cinema-Vault

Built a **responsive CRUD application** enabling users to **add, delete, and update movie entries** efficiently **(Vanilla JS).**

 ■ TECHNOLGIES USED: JAVASCRIPT | CSS | HTML

TECHNOLOGY ARRAY

CORE LANGUAGES:

. . Dogot IC (

HTML5 | CSS3 | Javascript(ES6+) | Typescript

ReactJS (JS) | React Router | TailwindCSS | Bootstrap | Hooks **DEVOPS & TOOLS:**

Git | Github | CI/CD | Docker | Vercel | Webpack | Babel | Notion

EDUCATION