Priyanshi Gupta

Frontend Developer | React | JavaScript | Responsive Web Design

Garoth, India (Home) | gpriyanshi2005@gmail.com | (+91)7471168215 | in linkedin.com/in/priyanshigupta2005 | leetcode.com/u/priyanshiscode/ | github.com/priyanshi-gupta15.

Frontend Developer with hands-on experience building 5+ responsive web applications using React and JavaScript. Skilled in state management, and developing optimized, accessible user interfaces with modern web technologies. Solved 350+ DSA problems on LeetCode to improve algorithmic thinking. Portfolio projects are hosted on GitHub, Firebase for Authentication and showcasing real-world applications.

SKILLS

- Programming Languages: JavaScript (ES6+), Java, Python, SQL.
- Frontend Technologies: HTML5, CSS3, React, Redux, Bootstrap, Tailwind CSS, Responsive Web Design.
- Tools & Platforms: Git, GitHub, npm, Webpack, Chrome DevTools.
- Backend & Cloud: Firebase, REST APIs, Authentication, Data Handling.
- Extra: Version Control, Performance Optimization, MS-Excel, PowerPoint, MS-Office.
- **Design:** Figma, Responsive Web Design, UX/UI Principles, Wireframing, Prototyping.
- **Soft Skills:** Problem-solving, Team Collaboration, Time Management, Adaptability.

PROJECT

Food Ordering App

- **Description**: Built a responsive web application that allows users to browse restaurants, view menus, add items to a cart, and place simulated orders. Implemented search and filtering functionality for a smooth user experience.
- Technologies: HTML, CSS, JavaScript, React, React Router, API integration, GitHub for version control, Firebase for Hosting.
- Features: Restaurant listings, menu cards, cart management, search & filter, multi-page routing, responsive design, Lazy-loading.

NetflixGPT

- **Description:** Developed a Netflix-inspired movie recommendation app with integrated AI (OpenAI API) for personalized suggestions. The app allows users to browse trending movies, search titles, and get AI-driven recommendations.
- Technologies: React, Redux Toolkit, Firebase Authentication, Tailwind CSS, OpenAI API, TMDB (The Movie Database) API.
- Features: User authentication, movie search, AI recommendations, Netflix-style UI, API integration, state management, Lazy-loading, Memorization.

Dynamic To-Do List

- **Description**: Developed a web app for managing tasks with features to add, edit, delete, and mark tasks as completed, plus filtering and sorting.
- Technologies: HTML, CSS, JavaScript, local storage, Chrome DevTools, React. Features: you can Add/edit/delete tasks, mark them as completed, filter, sort, and store them locally.

EDUCATION 2022-2026 RAJASTHAN TECHNICAL UNIVERSITY Arya Institute of Engineering and Technology Bachelor of Technology (B. Tech) MADHYA PRADESH BOARD OF SECONDARY EDUCATION • Higher Secondary (88%) 2021-2022 Secondary (94%) 2019-2020 CERTI (Te

CIFICATE	
Sechnical)	
• Frontend Web Development – Learn and Build	July- 2023
• Web Development Internship – Infosiya	July- 2024
• Spoken tutorial (C, Linux, Python) – IIT Bombay	2023-2025
1:	

(Achievement)

Selected for National Children's Science Congress (NCSC) -2020, State Level Presentation.