Baswal Ganesh Rao

 ♦ Delhi, India
 Image: Delhi baswalganesh

 In baswalganesh
 In baswalganesh

 In baswalganesh
 In baswalganesh

Objective _____

I'm a frontend web developer specializing in React. Skilled in building responsive, user-friendly interfaces with HTML, CSS, and JavaScript, I focus on creating seamless digital experiences. Passionate about clean code, performance optimization, and modern design practices, I'm always eager to contribute to innovative web projects and grow as part of a dynamic development team.

Education _

University of Delhi, Computer Science [SSCBS]

2023 – 2026

• CGPA 7.36

St Xavier's School, PCM

2020 - 2022

• Percentage: 90.1

Projects _____

Filminfosis ☑ Aug'25

- Built using React, with component-based architecture to ensure modularity and reusability.
- Clean, readable UI/UX: focusing on showing movie details in a way that's uncluttered and user friendly.
- Probably uses external API(s) to fetch movie data (e.g. title, poster, synopsis, cast, ratings).
- Responsive design: layout adjusts for various screen sizes so that it works well on mobiles, tablets, and desktops.
- Tech Used: React.js, JavaScript, HTML, CSS, Git, GitHub, Api.

TodoList ☑ Aug'25

- A clean, intuitive task manager to track your things-to-do effortlessly.
- Responsive UI Styled with modern CSS techniques for seamless usability across devices.
- CRUD Functionality Add, edit, mark as done, and delete tasks with real-time updates.
- React State Management Centralized state lifting for efficient updates and data flow.
- Component-Based Architecture Modular and reusable components for tasks, input handling, and counters.
- Local Storage Integration Ensures persistence of tasks even after page reloads.
- Tech Used: React.js, JavaScript, HTML, CSS, Git, GitHub.

Skillset _____

Front End Skills: HTML, CSS, JavaScript [react.js]