GAUTAM BISHT

WEB DEVELOPER

Contact

+91 9625471118

bishtwork012@gmail.com



https://gautambishtportfolio.netlify.app



indirapuram, ghaziabad

Technical Skills

Programming Language

JavaScript (ES6+)

Frontend Technologies

- · React.js
- HTML5
- CSS3
- Tailwind CSS
- Daisy UI

Backend Technologies

- Node.js
- Express.js

Database

MongoDB

Version Control

• GitHub

Web Development Tools

- VS Code,
- npm

Education

Bachelor of Computer Applications (BCA)

Indira Gandhi National Open University (IGNOU)

- Expected Graduation: [2025]
- Current Year: 2nd Year

Languages

English & Hindi

Online Presence





OBJECTIVE

Aspiring frontend developer specializing in the MERN stack, with a strong proficiency in React.js, and a solid foundation in HTML, CSS, and JavaScript. Experienced in crafting responsive and visually appealing user interfaces using Tailwind CSS and Daisy UI. Eager to contribute technical skills and creativity as a frontend intern, aiming to gain hands-on experience, refine design capabilities, and collaborate with dynamic teams. Committed to creating intuitive and seamless user experiences through innovative frontend solutions.

PROJECTS

Real-Time Chat Application (MERN Stack)

- Developed a real-time chat application using the MERN (MongoDB, Express.js, React.js, Node.js) stack, following a comprehensive tutorial on YouTube.
- Technologies used, such as MongoDB, Express.js, React.js, Node.js, Socket.io, Context API, zustand, Tailwind CSS, and Daisy UI.
- Implemented Socket.io for efficient real-time communication and utilized Context API combined with zustand for state management.
- Designed a responsive and visually appealing user interface with Tailwind CSS and Daisy UI.

Movie Database using React

- · Created a Movie Database application using React, following a comprehensive tutorial on YouTube.
- · Integrated the TMDB API to fetch and display real-time movie data, applying axios for efficient API requests.
- Developed a responsive and visually appealing user interface using Material-UI components, as guided by the tutorial.
- Implemented features like search functionality, dynamic movie lists, and detailed information pages for individual movies.
- · Gained practical experience in React, asynchronous programming, and state management, following the tutorial's step-by-step instructions.

YouTube Clone using React

- Developed a YouTube Clone application using React, following a detailed tutorial available on YouTube.
- Integrated the YouTube v3 API from Rapid API to fetch and display real-time video content.
- Utilized Material-UI for designing a user-friendly interface, ensuring a seamless and visually appealing user experience and responsive web design.
- Implemented Axios for efficient API requests, enabling smooth retrieval and rendering of dynamic video data.
- Incorporated React Router DOM to facilitate navigation and create a multi-page application structure.