

Manu Chaitanya

✉ manuchaitanya21@gmail.com [in](#) LinkedIn [G](#) Github [📍](#) New Delhi, Delhi [🌐](#) www.manuchaitanya.com
[🔊](#) Medium [🔧](#) Replit

Education

Bennett University(Times of India Group) [🔗](#)

B.Tech: Computer Science Engineering

CGPA: 8.7

08/2021 – 06/2025

Greater Noida, India

Professional Experience

Full Stack Development Intern

Bharat Intern

01/2024 – 02/2024

Greater Noida, India

- Developed a Student Registration Web Application Project using **MERN** Stack under Bharat Intern.
- Developed a Blog Web Application Project using **MERN** Stack under Bharat Intern.
- Tech Stack: **Mongo DB, Express.js, React.js, Node.js**

Skills and Languages

Introduction to Programming | Object Oriented Programming | Data Structures and Algorithms | Database Management System | Full Stack Development | Java | HTML | CSS | JavaScript | MySQL | PHP | Mongo DB | Express.js | React.js | Node.js | Excel

Projects

MeTube [🔗](#)

React JS Project: A web application that allows users to watch MeTube videos, view video details, and create custom playlists.

- Displays detailed information about selected videos, such as views, likes, and comments.
- Embedded video player to watch selected videos within the application.
- Ensured the application is fully responsive, providing an optimal user experience on both desktop and mobile devices.
- Achieved a User-Friendly Design and Enhanced User Experience.
- Tech Stack: **React, YouTube API, React Router.**

Nebula AI [🔗](#)

React JS Project: A Web Application that utilises AI to provide users with data-driven insights, interactive visualizations, and customizable dashboards.

- Provides AI-driven insights and analytics. Fetches and visualizes real-time data from the Gemini API.
- Implements interactive and user-friendly UI/UX for better data interpretation.
- Improved data processing speed by 30% using Optimized API calls.
- Enhanced user engagement through intuitive interface design.
- Technology Stack: **React, Gemini API** for Data Integration.

LenssHub [🔗](#)

An E-Commerce Website for Eyewears

- A **Responsive** Eyewear Website where Users can see frames, add them to their cart, wishlist, place orders and Admins can add/remove products, review orders etc.
- Worked on Front End and Database Management System.
- Created a responsive UI using **HTML, CSS** and **JavaScript**.
- Managed user's data via **RDBMS** using **MySQL** Language on **XAMPP** (phpMyAdmin).
- Tech Stack: **HTML, CSS, JavaScript, PHP, MySQL.**

Achievements

- Solved 350+ Easy and Medium Level Questions on Leetcode.
- Solved 100+ Easy and Medium Level Questions on GFG.