

Deepanshu Lavanaia

+91 6397105488 | deepanshulavanaia69@gmail.com | <https://github.com/Deepanshu-Lavanaia>

<https://www.linkedin.com/in/deepanshulavanaia>

Address: NH-58, Pathanpura Bhola Road (Meerut)

PROFILE

Web-Developer with a passion for creating user-friendly and interactive web applications & Eager to learn new technologies and grow as a developer.

TECHNICAL SKILLS

- HTML5
- CSS | TAILWIND CSS
- JAVASCRIPT
- REACT JS
- GIT & GITHUB
- NODE JS
- EXPRESS JS
- MONGO DB
- JAVA Programming
- MY SQL
- OBJECT ORIENTED PROGRAMMING (OOPs)
- DATA STRUCTURE & ALGORITHM

PROJECTS

- **Designed** user-friendly layouts and interactive elements to enhance user engagement & accessibility
- ❖ **Portfolio Website**
 - A responsive portfolio website using MERN Stack, showcasing projects and projects and skills with interactive animations.
- ❖ **ClothApp (Ecommerce)**
 - Designed and implemented a scalable database with **MongoDB** to store product, user, and order information securely & **Implemented file upload functionality** with **Multer**, enabling secure and efficient image uploads for product listings.
 - **Implemented authentication and authorization** features with **JWT** to ensure data security and user privacy by **Creating RESTful APIs** with **Node.js** and **Express.js** for efficient data handling and integration between the front-end and back-end.
- ❖ **CHATAPP**
 - Developed a real-time chat application to facilitate instant communication between users.
 - Implemented **WebSocket** functionality using **Socket.IO** to enable real-time messaging and live user status updates.
 - **Created and optimized** a MongoDB database schema for storing user profiles, chat history, and group messages securely.

EDUCATION:

Bachelor of Technology (CSE)
Vidya College Of Engineering (2021-25)
SCHOOLING: L T R Public School Kurali
Class XII – 72.2% | Class X – 68%
Graduation – 7.3 SGPA

FULL STACK WEB DEVELOPER (MERN)

Solve 300+ Problems on GFG & LEETCODE

Big Data Technology - CDAC

EXTRACURRICULAR ACTIVITIES:

- ❖ Participate in Coding Contents (Code in Dark) at college.
- ❖ Participate in Activities at College.