Daneshwar Verma

Full Stack Web Developer

Email: techydanesh@gmail.com Phone: 9752600966 GitHub: /DaneshVerma

My portfolio: daneshverma.onrender.com

Skills:

Frontend:

React.js, HTML, CSS, Tailwind CSS, JavaScript, EJS, jQuery

Backend:

Node.js, Express, Mongo DB (NoSQL), Postgres DB (SQL), Python, Flask

Other:

Git, GitHub, RESTful API (Development & integration)

About:

I am a MERN & Full stack Web developer.

From Rajnandgaon, Chhattisgarh India.

I Developed my strong skills in both front-end and back-end development through self-study and by completing hands-on projects.

Education:

Bachelor's in computer application (BCA)

From Bharti University Durg

(Started: June 2022 – Expected completion: April 2025)

Certification:

The Complete Web Development Bootcamp

From Udemy by Instructor Angela Yu

(Date - July 10, 2024)

Projects:

Some Featured Projects.

My Portfolio website

- Built my Online portfolio resume showcasing who I'm? and what do I do?
- I made this basically Via **React.js** & **tailwind-CSS**. And to enhance my website's presence via animations and effects I used these . Js **libraries: AOS**, **Swiper**. It's a frontend-based project mainly.
- The site has more than one sections about, Skills, etc. And anyone can download my resume, send me Mail via contact & resume option in site.

Book-Logs: personal web library

- Developed an Online web book library app for suggesting some good readable books read by someone.
- I Made this project using **node.js**, **express** at the server side & **HTML**, **CSS**, **EJS**, **Jquery** etc in the client side. And to store the books data I used the **PostgresSQL** as my Database for this project.
- primary functions and features: Fetch book covers using the Open Library Covers **API**, Create, read, update, and delete book entries in a PostgreSQL database. Sort books by title (backend functionality implemented). Password verification added for security. **dotenv** to secure and store sensitive information in environment variables.

Memo's Manager MERN Stack WEB APP

- This project is designed and build to manage notes effectively. Like Google's keep.
- Technologies I used to made this: Frontend: React, Tailwind Backend: Node. js with Express Database: MongoDB
- It has responsive **UI** to create new notes, edit existing ones, and delete notes.