Anurag Pathak

ANURAG-PATHAK | in anuragpathako | 🚱 anuragpathak.vercel.app



GL BAJAJ INSTITUTE OF TECHNOLOGY AND MANAGEMENT

BTECH CSE 2020-2024

ARMY PUBLIC SCHOOL

INTERMEDIATE 2018 - 2019

ARMY PUBLIC SCHOOL

HIGH-SCHOOL 2016 - 2017



PROGRAMMING

C++, Javascript, Typescript, Swift, DSA, Problem Solving

FRONT-END

HTML, CSS, React.js, Next.js, UI-Kit, Swift-UI

BACK-END

Node.js, Express.js, MongoDB, SQL

OTHERS

Git, Github, Bash, Linux

% LINKS

Github: ANURAG-PATHAK LeetCode: anurag pathak

Blog: anuragpathak.vercel.app/blog

Twitter: Anurag Pathak

E COURSEWORK

Web Technologies Data Structures and Algorithms IOS Development Operating System Database Management System Computer Networks Object Oriented Design Machine Learning Software Engineering Project Management

🖶 FXPFRIFNCF

GRAPECITY

Software Engineering Intern

September 2023 - present | Noida, India

- Developed and optimized front-end components using JavaScript, TypeScript, React.js, Angular.js, Next.js, and Express.js, enhancing application performance by 20%.
- Contributed to developing 'Wijmo,' an award-winning JavaScript component, improving the functionality and user experience through advanced coding techniques.
- Implemented new data visualization features in Wijmo, resulting in a 15% increase in user engagement.

PPROJECTS

Github 🖸 **WEB OS**

- Developed with a focus on user experience. WEB OS provides a responsive interface that mimics the intuitive design principles of Ubuntu OS, enhancing accessibility and ease of navigation.
- Techstacks used: Next.is, React.is and Tailwind CSS.
- LIVFLINK [₹]

E-COMMERCE APP

Github 7

- A comprehensive **MERN stack** application with **authentication** and integrated payment gateway.
- Frontend: React.is.
- Backend: Node.js, Express.js.
- This includes **robust user management** functionalities, such as user registration, login, and profile management, secured through JWT authentication and encrypted password storage.
- LIVE LINK C.

DIGITAL MALI

Github 🗗

- Digital Mali is a **high-quality marketplace** for gardening tools and plants, built with React and TypeScript.
- Used modern tech stack including **Node.js**, **npm**, and other technologies.
- Key features include email verification, authentication via Payload CMS, and a clean UI using shadon-ui with an Admin Dashboard.
- LIVE LINK ☑.