Anurag Pathak

♠ ANURAG-PATHAK | in anuragpathako | > _Anurag__Pathak



GL BAJAJ INSTITUTE OF TECHNOLOGY AND MANAGEMENT

BTECH CSE(AI) 2020-2024

ARMY PUBLIC SCHOOL

INTERMEDIATE 2018 - 2019

ARMY PUBLIC SCHOOL

HIGH-SCHOOL 2016 - 2017



PROGRAMMING

C++, C, Python, Javascript, C-Sharp, .NET Data Structures and Algorithms

FRONT-END

HTML, CSS, Javascript, Reactjs, Next.js

BACK-END

Javascript, Nodejs, Expressjs, MongoDB, MySQL

MACHINE LEARNING

Python, Pandas, Numpy, Scikit-Learn MatplotLib

OTHERS

Git, Github, Bash, Linux



Github: ANURAG-PATHAK
LeetCode: anurag_pathak
CodeForces: Anurag_pathak
Blog: anurag-pathak.hashnode.dev

A COURSEWORK

Data Structures
Design and Analysis of Algorithms
Operating System
Database Management System
Computer Networks
Machine Learning
Object Oriented Design

EXPERIENCE

GRAPECITY

Software Engineering Intern

September 2023 - present | Noida, India

- Worked on .NET Framework.
- Worked on JavaScript and TypeScript.
- Worked on their Award-Wining Javascript component 'Wijmo'

PPROJECTS

WEB OS Github ☑

- This is a project inspired by the Ubuntu OS.
- It has multiple small games embedded in the WebApp
- It gives a wholesome experience of an Operating System on a Browser
- Techstacks used: Next.js, React.js and Tailwind CSS
- This is the live demo of the website **DEMO**

ECOMMERCE APP

Github 🗗

- This is a complete MERN stack App, with authentication and payment gateway
- This is a Single Page Application in React.js
- Lused Node.js and Express.js to create a Backend
- This is the live demo of the website **DEMO**

TEXT EDITOR

Github 🗹

- I used .Net Framework for creating library Which has all the functionality.
- Used WinForms in .NET Framework to create UI
- Used Adapter Design Pattern to integrate library and UI
- The library is customizable, it can be imported to implement a text-editor as a **Web app**, **Mobile app**, or **MacOS app**.
- I implemented the library for the Windows Desktop App

WEATHER-WIDGET-APP

Github 🗹

- This Web app gives Weather Report of any city
- I used HTML, CSS, JavaScript to create the website
- The website is fully responsive
- Lused API calls to Fetch Data and Present it on the front end
- This is the live demo of the website **DEMO**