Devendra Mani Tripathi

devendra512001@gmail.com | \ +91-8955975011
devendra-mani/Portfolio | in devendra-mani-tripathi-4abo55205 | DEVENDR78722852

M P I COLLAGE, PRATAPGARH



PROGRAMMING

C++, C,Python Data Structures and Algorithms

FRONTEND

HTML, CSS, Javascript, React Bootstrap, MatrializeCSS

BACKEND

Javascript,Nodejs,Expressjs MySQL,MongoDB

OTHERS

Git, Github, Bash, Linux, REST API



Github: **DEVEDNRA-MANI-TRIPATHI**

CodeChef: devendra_mani CodeForces: devendra_mani LeetCode: mani_dev



GRADUATE

VLSI
Signal System
Communication system
Operating System
Computation Theory
Database Management System
Backend Development
Computer Networks
Object Oriented Programming

M ONLINE RATINGS

3 stars 1441 CodeChef Newbie 845 CodeForces 500+ Ouestions LeetCode

EDUCATION

GL BAJAJ INSTITUTE OF TECHNOLOGY
AND MANAGEMENT, GREATER-NOIDA
BTECH ECE

J D S V M I COLLAGE, PRAYAGRAJ
INTERMEDIATE

2017 - 2018

PPROJECTS

Highschool

PERSONAL PORTFOLIO

GITHUB ☑

2015 - 2016

August 2022

- Responsive and beautiful website showcasing my personal work and professional achievements
- Created entirely in HTML, CSS and Javascript
- Adaptive forall sizes of screen devices
- Available in **light mode** as well as **dark mode**
- This is the live demo of The website **DEMO**

ECOMMERCE APP

GITHUB ☑

March 2023

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

WEATHER APP GITHUB ☑

March 2023

- This weather app gives **Weather Report** of any city
- Created entirely in HTML, CSS and Javascript
- I used API calls to Fetch Data and Present it on the front end
- The website is fully responsive
- This is the live demo of The website **DEMO**

IOT BASED DESCIPLINE MAINTENANCE SYSTEM

October 2021

- Automatically detect noise and noisy location
- sends a message(noisy location) to heigher athorities
- · created using Arduino uno
- circuit simulation performed on MATLAB