

Devendra Mani Tripathi

✉ devendra512001@gmail.com | ☎ +91-8955975011
🌐 devendra-mani/Portfolio | in devendra-mani-tripathi-4ab055205 | 🐦 DEVENDR78722852

🔧 SKILLS

PROGRAMMING

C++, C, Python
Data Structures and Algorithms

FRONTEND

HTML, CSS, Javascript, React
Bootstrap, MaterializeCSS

BACKEND

Javascript, Nodejs, Expressjs
MySQL, MongoDB

OTHERS

Git, Github, Bash, Linux, REST API

🔗 LINKS

Github : [DEVEDNRA-MANI-TRIPATHI](#)
CodeChef : [devendra_mani](#)
CodeForces : [devendra_mani](#)
LeetCode : [mani_dev](#)

📖 COURSEWORK

GRADUATE

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

📊 ONLINE RATINGS

3 stars	1441	CodeChef
Newbie	845	CodeForces
500+	Questions	LeetCode

🎓 EDUCATION

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

2020 - 2024

J D S V M I COLLAGE, PRAYAGRAJ
INTERMEDIATE

2017 - 2018

M P I COLLAGE, PRATAPGARH
HIGHSCHOOL

2015 - 2016

🔗 PROJECTS

PERSONAL PORTFOLIO

GITHUB [↗](#)

August 2022

- **Responsive** and beautiful website showcasing my personal work and professional achievements
- Created entirely in **HTML, CSS and Javascript**
- **Adaptive** for all 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 DISCIPLINE MAINTENANCE SYSTEM

October 2021

- **Automatically** detect noise and noisy location
- sends a message(noisy location) to higher authorities
- created using **Arduino uno**
- circuit simulation performed on **MATLAB**