**GOPAL DUBEY**

**9549647604 |  gopaldubey23800@gmail.com**



PROJECTS

**MyDog (Web Site)**

* Fronted for dog selling site.
* I used HTML , CSS Bootstrap to build this site.
* https://github.com/GopalDubey57/Mydog

**Real Estate House Price Predictor (AI/ML)**

* I made this project using various python modules such as(sklearn, pnadas, numpy, joblib, matplotlib).
* I Tried various regression models and chose the best for predictions It can predict correct price for property by using that company can make profit by buying property at right cost.
* https://github.com/GopalDubey57/Price-Predictor

**NewsTonic (News Website) (Web development)**

* Made using MERN stack.
* It is made to fetch news using API. React-router-dom is used. function based approach is used here.
* https://gopaldubey57.github.io/NewsTonic/

**iNoteBook (Fullstack project to where you can Signin/Login and create notes)**

* You can create notes by using this website.
* I have build frontend as well as backend in this project.
* Complete MERN project frontend
* https://github.com/GopalDubey57/Back\_End
* https://gopaldubey57.github.io/iNoteBook/ (website)

SKILLS

Web Development| React js, HTML, CSS, JavaScript

Machine Learning| Python, SQL

Applications| MS Excel, Power BI

Programming Languages| Java, C++

COURSEWORK

Data Structure and Algorithms

Machine Learning

Operating Systems

Database Management System

Education

**SRM Institute of Science and Technology**

B.Tech, Electrical and Computer Engineering, may 2023| Chennai, India

CGPA: 9.1/10

**CONTACTS**

Mail: gopaldubey23800@gmail.com

LinkedIn: https://www.linkedin.com/in/gopal-dubey-0b0a78226/

Mobile:

9549647604

**ADDRESS**

Tirwa Road, Gol Kuan, Saraimeera, kannauj,Uttar Pradesh, 209725

**CERTIFICATIONS**

UDEMY: C++

NPTEL: Python

**INTRESTS**

Cricket • Traveling • Food

**LANGUAGES**

Hindi, English

**ABOUT**

I’m hardworking and mission oriented person I have worked on many projects and have done several certifications. I want to learn and enhance my knowledge.