

Ankush Gupta

91+ 7225011473

ankushgupta0510@gmail.com

<https://github.com/ankushgupta05>

H.no 130 Gandhi Nagar Bhopal [M.P]

www.linkedin.com/in/ankush-gupta-b734b025b/

Portfolio Link :- <https://ankushgupta-portfolio.vercel.app>

SUMMARY

I'm a full-stack developer with experience in AI and machine learning. I work with Python, JavaScript, Django, Django Rest Framework and Flask , and I build front-end designs using HTML, CSS, and Tailwind CSS and React , NextJS. I use machine learning to solve tough problems and create smart solutions. I'm good at problem-solving, working well with teams, and making software that's user-friendly and high-quality.

TECHNICAL SKILLS

Django | Falsk

React | MERN STACK

Github | Git

Bootstrap | Tailwind CSS

Next JS

AL | ML

HTML | CSS | JavaScript

Docker

Django Rest API

SOFT SKILLS

Problem-Solving

Communication

Time Management

Collaboration

Adaptability

Attention to Detail

Leadership

Project

E-HealthCare Recommendation System Web-developed

- Role: Team Leader
- Tech Stack: Django, Django_rest_Framework, React, Full Authentication
- Description: Led a team to develop a web-based system that allows users to identify potential diseases based on symptoms, with full user authentication for secure access.

INoteBook Web-developed

- Tech Stack: React, Tailwind CSS, Docker
- Description: Built a notebook app for efficient note storage and management. Users can create, edit, and delete notes with secure authentication. Dockerized the project .

Portfolio

- Developed a Portfolio as a Project and NextJS this Technolodgy use in the Portfolio. And Also I have Dockerizing it throught docker.
- Google Source Link :- <https://ankushgupta-portfolio.vercel.app>

EDUCATION & CERTIFICATIONS

Bachelor of Technology

SISTec-GN Bhopal, Madhya Pradesh
SISTec-GN Bhopal, Madhya Pradesh

Data Structure and Algorithm

Udemy

The Joy of Computing Using Python

NPTEL

EXTRACURRICULAR ACTIVITIES

SIH(Smart India Hackathon)

Participated Certificate (2023 + 2024)

Nirman (2023 + 2024)

Participated