Aniket Kumar

Web Developer

in aniket-kumar-a850a122b/

aniketkumar7

aniketkumar639597@gmail.com

Vill Baroda, Muzaffarnagar, Uttar Pradesh, 251309

+91 8194071638

Self-driven and diligent Computer Engineer with a deep curiosity about Artificial Intelligence, Deep Learning, Machine Learning, and Web Development. Seeking to leverage proven skills in software development to contribute to a dynamic team in a software developer position.

Education

BTech (Computer Science and Engineering)

Meerut Institute of Engineering and Technology 09/2021 – present | Meerut, Uttar Pradesh

CBSE, Class XII

Moon Light Public School 2020 – 2021 | Sisauli, Uttar Pradesh

CBSE, Class X

Sunrise Public School

2018 - 2019 | Budhana, Uttar Pradesh

Skills

Programming

• C/C++ • Python • HTML • CSS • JavaScript • Familiar with Kotlin and Java

TOOLS

• Android Studio • VsCode • Github • Figma • Canva

Links

Leetcode *⊘*

Coding Ninjas ∂

HackerRank ∂

Github 🔗

GeeksforGeeks *⊘*

Languages

English

Hindi



Projects

Personal Portfolio

HTML, CSS, JavaScript

- Designed a personal website for my portfolio using modern web development technologies including HTML, CSS, and JavaScript.
- A website featuring my creative work and other details about me.
- The website also includes case studies that showcase my expertise and dedication using real-world samples and examples of my work.

Github: https://aniketkumar7.github.io/MyPortfolio/ ∂

News Website

HTML, CSS, JavaScript

- Fresh News is a leading news website that covers the latest news and events from around the world.
- The goal is to provide our readers with the most up-todate news and information in an engaging and informative way.
- **Github:** https://aniketkumar7.github.io/NEWS_Website/

Sign-in/Sign-up Landing Page

Figma

- Using Figma, I created a beautiful sign-in/sign-up page.
- The page is made to be simple to use and navigate.
- My sign-up/sign-in page is a great representation of my design abilities.
- LiveLink: https://www.figma.com ≥

Professional Experience

Artificial Intelligence Virtual Internship

Cognizant

06/2023 - 07/2023

- It helps me to learn how to perform exploratory data analysis, communicate results of a machine learning model, implement algorithm production, and review algorithm performance.
- How Python can be used to conduct exploratory data analysis.
- How to apply machine learning to combine, transform and model data sets to answer the client's question.
- How to plan what data is required to answer business questions using a data model.

Certificates

C++ for Everyone: Programming Fundamentals

(University of California, Santa Cruz)

Programming for Everybody (Getting Started with Python) \mathscr{D}

(University of Michigan)

Start the UX Design Process: Empathize, Define, and Ideate $\mathscr D$

(Google)