

 \bigvee

anujverma3553@gmail.com



+91 808-171-8102



EWS 389 Jarauli Phase 2 Barra, Kanpur Nagar, India



linkedin.com/in/anuj-verma-67493125a



github.com/Anuj3553

SKILLS

User Interface Design

Web Technology

Machine Learning

Artificial Intelligence

Software Engineering

Python

C/C++

Data Structure & Algorithim

LANGUAGES

Hindi

Full Professional Proficiency

English

Professional Working Proficiency

INTERESTS

Vedio Editing

Jogging

Traveling

Reading Books

Listening Music

Anuj Verma

Computer Science (AIML)

Highly motivated and dedicated Computer Science graduate seeking an entry-level position to apply my knowledge, technical skills, and passion for problem-solving. I aim to contribute to a dynamic team, gain practical industry experience, and continue learning and growing as a professional in the field of computer science.

73%

Kanpur

EDUCATION

Diploma

Government Polytechnic Deeh Sadar, Unnao

08/2019 - 09/2022

B-Tech

Axis Institute of Technology & Management

07/2023 - Pursuing

BTECH

Computer Science (AIML)

TECHNICAL SKILL

Programming Languages

HTML, CSS, JavaScript, Python, C, C++

Web Development

React.is

Version Control Systems

Git, GitHub

Web Design Tools

: Adobe Photoshop, Canvas

Operating Systems

: Windows, macOS

Vedio Editing Software

Filmora, Davinci Resolve

SOFT SKILLS

Strong problem-solving and analytical abilities

Detail-oriented with a focus on delivering high-quality work

Ability to work independently and in a team environment

Eagerness to learn and adapt to new technologies

Good communication and collaboration skills

PERSONAL PROJECTS

Sangeet Web Player

- Developed a fully functional web player website using HTML, CSS, and JS
- Utilized Google Sheet APIs to fetch and update data from the backend server

AI Mental Fitness Tracker

- Developed an AI Mental Fitness Tracker, leveraging my programming skills and knowledge of artificial intelligence techniques.
- Incorporated data visualization techniques to present the information in a user-friendly manner, such as graphs or charts that depict emotional trends and patterns.