UJJAVAL MISHRA

WEB DEVELOPER, SOFTWARE ENGINEER

►+91-7275001805

@ ujjavalmishra439@gmail.com

Raebareli, India

OGitHub

LinkedIn

CAREER OBJECTIVE:

A passionate and enthusiastic aspiring Web Developer and Software Developer with a strong drive to learn and grow. I am focused, adaptable, and ready to take on challenges in any situation. I aim to contribute effectively to your organization and dedicated to continuously improving my skills to achieve my goal.

EXPERIENCE

AI & ML TRAINEE

(Global Infoventures private ltd)

Oct 2024- Present

- · Contributed to multiple computer vision and deep learning-based solutions in real-world applications.
- Worked on end-to-end implementation of AI models for surveillance, safety, and monitoring systems.
- · Technologies used: Python, OpenCV, TensorFlow, YOLO, Flask, Docker.
- · Applied data augmentation, annotation tools, and model performance tuning techniques.
- Collaborated in model deployment and API integration to deliver scalable and efficient AI-powered web applications.

TECHNICAL SKILLS

Programming Languages

- PythonJava
- C

Frameworks & Libraries

- · TensorFlow, Scikit-learn
- React
- NumPy, Pandas
- Bootstrap

Web Technology

- HTML, CSS
- JavaScript
- React • SQL

Version Control

- Git.
- GitHub

Other Tools

- Vercel
- Yolo

CONCEPTS

- Operating System
- Database Management System
- · Object Oriented Programming
- Data Structure and Algorithm
- Computer Networking

CERTIFICATES

- SPI India Core Java -certifications.
- IIT Kharagpur NPTEL- MACHINE LEARNING.
- · Hack2skill Accenture Bootcamp -completion
- AI & ML Internship- by YBI Foundation

ACHIEVEMENTS

- Outreach & PR post in ELC ABESIT.
- Selected twice for Zonal games AKTU in 2023 & 2024.
- · Hack2skill Accenture Bootcamp.

OTHERS

- Leadership Skills work with team efficiently.
- · Communication- English, Hindi.

EDUCATION

B.Tech. CSE(AI) --8.1(SGPA)

ABES Institute of Technology

2022 - 2026

Ghaziabad, U.P.

Class -XII - 80.2%

SMPS Harchandpur, Raebareli

2021

Raebareli, U.P.

Class-X - 88.67%

SMPS Attaura Buzurg Raebareli

2019

Raebareli, U.P

PROJECTS

PORTFOLIO WEBSITE:

(REACT JS, CSS, VERCEL, GITHUB)

• A clean, responsive portfolio built with React.js and deployed

COMPLAINT MANAGEMENT SYSTEM:

(HTML, CSS, JS, SQL, GITHUB)

• Efficient complaint tracking platform with user login, admin dashboard, and AI-powered support.

WEATHER FORECAST:

(HTML, CSS, JS, API, VERCEL)

· Accurate and responsive weather forecasting powered by realtime APIs.

PEOPLE COUNTING:

(PYTHON, PYTORCH, YOLO, FLASK)

· It is used to detect the number of people in a video during real-

MULTI PERSON FACE RECOGNITION:

(PYTHON, DLIB, IMUTILS, PICKLE, FLASK)

· Used for recognizing the people in a video during real-time for the purpose such as attendance.

LUNG CANCER CLASSIFICATION:

(PYTHON, TENSORFLOW, FLASK, NUMPY, ML-RNN)

• Trained the machine learning models using the dataset of CT images of lung cancer.

SOFTSELL:

(REACT JS, CSS, VERCEL)

• The basic frontend application of web technology for sell License, deployed on Vercel.

GROCO- The Grocery Store:

(HTML, CSS, JS)

· The basic frontend application of web technology for purchasing grocery items.