UJJAVAL MISHRA

Web Developer

\ +91-72750 01805

@ ujjavalmishra439@gmail.com P Raebareli - India

() Github

TECHNICAL SKILLS

- Programming Languages
 - Java
 - Python
 - Sql
- Frameworks & Libraries
 - HTML. CSS
 - Bootstrap, Tailwind CSS
 - · Numpy, Pandas, Matplotlib & OpenCV
- Version Control
 - Git
 - Github
- Other Tools
 - Postman APIs

COURSEWORK SUBJECTS

- · Data Analysis of Algorithms
- Data Structure and Algorithm
- Discrete Structure and Theory of Logic
- Database Management System
- Operating System

ACHIEVEMENTS

- Participated in Internal Hackathons and various other Ideathons.
- · Outreach and PR in Prayas Electoral literary club.
- Participated in Zonal games 2023 & 2024, participated in kiet inter college sport fest.

CERTIFICATES

- · Core java by Softpro India Pvt. Ltd. Technologies
- Introduction to ML by NPTEL(IITKGP)
- Hack2skill by Accenture
- · Web development and design by ABESIT

EDUCATION

B.Tech. CSE(AI) - 8.0 sgpa

ABES INSTITUTE OF TECHNOLOGY

2022 - 2026

Ghaziabad, Up

Intermediate - 80%

S.M.P.S Harchandpur Raebareli

2021

Hcp. Raebareli

Matriculation - 89%

S.M.P.S Attaura Buzurg Raebareli

2019

Attaura, Raebareli

PROJECTS

Lung Cancer Detection using CNN

Duration: (Oct-2023 to Jan-2024)

- Tech Used: Python, CNN, HTML, CSS, Al/ML
- detection involves the cancer identification and diagnosis of lung cancer, typically achieved through a combination of medical imaging, biopsies, and advanced technological methods like machine learning (ML) and artificial Intelligence (AI).

Complaint Management System

Duration: (Nov-2024 to Feb 2025)

- Tech Used: HTML, CSS, JAVASCRIPT, SQL, Bootstrap.
- It has User reg. & login-module, admin module and interactive dashboard also include Al chatbot.
- Provide secure authentication and give access to user track & register complaints.
- It has good accuracy, transparency between users and it is scalable for different organizations.

Real-Time Weather Forecast

Duration: (Mar-2024 to June-2024)

- Tech Used: HTML, CSS, JAVASCRIPT, Bootstrap, APIs.
- Developed a weather forecasting system using open weather api which fetch current data and also predict real-time weather insights.

Other Projects

Multi Face Recognition System, Intelligent speed monitoring and alert system, PPE Violation and People Counting, etc.