UJJAVAL MISHRA

+91-7275001805

ujjavalmishra439@gmail.com

Raebareli - India

Github

y Twitter

EXPERIENCE

Mini Project

October 2024 - Present
Remote

- Tech Stacks: HTML5, CSS3, JS,
- Worked on the Mini project with team which enhance team spirit and.
- Created projects that solved problems of Lung cancer patients in Hospitals.

TECHNICAL SKILLS

- Programming Languages
 - Java
 - Python
 - · Clanguage
- Frameworks & Libraries
 - · HTML, CSS
 - · Numpy, Pandas, TensorFlow
 - Bootstrap , Sql .
- Version Control
 - Git
 - Github
- Other Tools
 - Postman API

COURSEWORK SUBJECTS

- Operating System
- Object Oriented Programming
- Data Structure and Algorithm
- Discrete Structure and Theory of Logic

ACHIEVEMENTS

- Participated in Internal Hackathon 2024 And Various other Ideathons.
- Outreach and PR in Prayas Electoral literary club.
- Selected for Zonal games in 2023 and also in 2024.

EDUCATION

B.Tech. CSE(AI) - 7.89 cgpa

ABES Institute of Technology

m 2022 − 2026

Intermediate - 80%

Sakal Narayan Memo. Public School

2021

Hcp, RBL

High School -89%

Sakal Narayan Memo. Public School

PROJECTS

Lung Cancer Detection

- Technology used: CNN ,HTML,CSS,JS,PYTHON,AI/ML.
- Lung cancer detection involves the 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).

Weather Forecast

- · Technology used :HTML,CSS,JS,APIs
- Developed a weather forecasting system using machine learning algorithms and APIs, enhancing prediction accuracy and providing real-time weather insights.

CERTIFICATIONS

- Core java by Softpro India Pvt. Ltd. Technologies.
- AI/ML by Ybi foundation
- Python programming with DSA by Ybi Foundation
- Introduction to ML by NPTEL (IITKGP)
- Hack2skill by Accenture