Ishu Agrawal

+91 8126025120 | ishuagrawal124356@gmail.com | linkedin.com/in/ishuag | github.com/Ishu6129

Introduction

An eager and driven B.Tech Computer Science student specializing in Artificial Intelligence, Machine Learning, and IoT. Passionate about exploring new technologies, solving real-world problems, and building innovative AI-powered applications. Always seeking opportunities to learn, grow, and push the boundaries of technology.

EDUCATION

• GLA University Mathura

B.Tech in Computer Science (AIML and IoT)

Mathura, Uttar Pradesh Expected May 2027

• Vidya Devi Jindal School

Higher Secondary Education

Kosi Kalan, Mathura, Uttar Pradesh Completed 2023

PROJECTS

• Video Controller

Flask, HTML, CSS, JavaScript

Created a smart video controller using Flask and frontend technologies.

Project Link: github.com/Ishu6129/YT-MV_CONTROLLER

• Group Chatting App

Socket.io, Node.js

Developed a real-time chatting application using WebSockets.

Project Link: github.com/Ishu6129/GROUP_CHAT_App

• Movie Prediction AI Model

Machine Learning

Built an AI model to predict movie success based on various parameters.

• Grameed Agro

Feb 2024

Volunteered to showcase and explain the Grameed Agro project, demonstrating its impact.

Project Link: gramid-agro.vercel.app

TECHNICAL SKILLS

• Programming Languages: Java, Python, SQL, JavaScript, HTML/CSS

• Frameworks: Node.js, Flask, React, EJS, Express.js

• Databases: MongoDB, SQL

• Developer Tools: Git, Postman, Arduino UNO, Raspberry Pi

• Libraries: NumPy, Pandas, Matplotlib ,etc.

CERTIFICATIONS

| • HP LIFE | LIFE Data Science & Analytics | | |
|--|-------------------------------|--------------------|----------------------|
| • GUVI Geek Networks, IITM Research Park | | AI For India 2.0 | $\mathrm{Sep}\ 2023$ |
| • GUVI Geek Networks, IITM Rese | earch Park | Python Programming | Aug 2023 |
| • Postman Student Program | API Development & Automation | | Nov 2024 |
| • Skillcred Micro Internship | Internship Completion | | July 2024 |

LANGUAGES

- Hindi
- English