# **ASHISH KUMAR**

Delhi,India • 9128548336 • ashishkumarrjit@gmail.com • GitHub • Linkedin

## **TECHNICAL SKILLS**

JAVA
HTML

• CSS

CORE JAVADBMS

HIBERNATEPOSTMAN

PYTHONMySQL

DJANGO

SPRING BOOT

• GITHUB

#### **WORK EXPERIENCE**

## JUNIOR INTERN AI ENGINEER | Third Eye Data Ai

- Proficiently handled backend development tasks using Django framework, contributing to the creation and maintenance of robust web applications.
- Worked on machine learning projects, applying algorithms to analyze data and generate valuable insights.
- Demonstrated expertise in Python and Django for backend development.
- · Acquired practical skills in machine learning, implementing algorithms and models.
- Played a key role in real-world projects where backend development and machine learning were integral components.

## **EDUCATION**

# **Bachelor of Technology**

Rustamji Institute of Technology, 2019 - 2023

• Electronic & Communication Engineering

PERCENTAGE 76%

## **PROJECTS**

#### **AUDIO SHARE SYSTEM**

- AudioShare is a robust platform designed to facilitate the sharing of audio content. The platform allows administrators to upload audio files, while customers can easily access and utilize these files after making a payment.
- Integrate a secure payment gateway to enable customers to make payments for accessing audio content.
- Ensure that payments are processed seamlessly, providing a smooth user experience.
- Technology used:- Java, Spring Boot, MySql, HTML, CSS, Thymeleaf

**Project** 

## **VOICE CHATBOT**

- It is a voice assistant for your PC and a chatbot where you can give various tasks, and your PC automatically executes them.
- Supports a range of commands, including opening applications, navigating through directories, searching the web, sending emails,
- · Tasks include opening apps, launching Chrome and performing searches, sending messages, and emails, etc.
- Technology used:-Python, cv2, os, PyAutoGUI.

P<u>roject</u>

## STUDENT MANGEMENT SYSTEM

- Student management systems make faculty jobs more accessible by providing them with an easy place to find and sort information.
- This system allows teachers and student managers to follow up on their student engagement.
- Implements secure user authentication and authorization mechanisms to control access levels for teachers, and students.
- Technology used:- Python, Django, Html, Css, MySql

P<u>roject</u>

## SENTIMENT ANALYSIS

- Sentiment analysis refers to the process of interpreting and analyzing words to determine whether the tone is positive or negative.
- Advanced sentiment analysis programs can even identify specific emotions, such as happiness, excitement, sadness and anger.
- Technology used:- Python, Pandas, NumPy, NLTK, Machine Learning.

P<u>roject</u>

#### **ACHIEVEMENTS**

- 1st Place Holder in Gaming Fest
- 2nd Place Holder in RoboCon

#### **CERTIFICATIONS**

- Mastering OpenAl GPT
- C Training

• Internship

C++ Training