

# AYUSH KUMAR

#### CONTACT

Jharkhand, India 825301

Mobile: +91 7781979079

ayushsingh25nov@gmail.com

WWW: GitHub: https://github.com/

Ayush-Kumar-25

**WWW:** LinkedIn: https://www.linkedin.com/in/ayush-kumar-6b340023

5/

## **EDUCATION**

Expected in June 2024
B.Tech: Computer Science
Kalinga Institute of Industrial
Technology (KIIT), Bhubaneswar,
Odisha

- CGPA: 8.41/10
- Research Project
- 1. WhatsApp Chat Analysis
- Developed a Python-based WhatsApp chat analyzer tool to extract, analyze, and visualize chat data from text files.
- 2. Brain Tumor Detection
- Developed a Convolutional Neural Network (CNN) based classifier using Machine Learning to accurately classify brain tumor MRI images into multiple classes.
- 3. Chat Bot to answer student's queries
- Developed a chat bot using machine learning techniques to assist new university students with administrative procedures and common queries.

# PROFESSIONAL SUMMARY

Dedicated and proactive software development enthusiast, known for my insatiable appetite for learning and unwavering attention to detail. With a solid foundation in coding and a commitment to staying abreast of industry trends, I am poised to contribute effectively in an entry-level role within the software industry. Eager to leverage my skills and passion to drive innovation and deliver impactful solutions.

# **SKILLS**

Python Quick Learner

Teamwork and Collaboration HTML

C Machine Learning

OOPs Artificial Intelligence

SQL CSS

DSA Big Data

Java C++

#### **WORK HISTORY**

June 2023 - July 2023

Internship in Data Science and Artificial Intelligence, *Code Clause*, Remote

- Accomplished a color prediction project using pandas and numpy for reading CSV files and executing mathematical operations
- Leveraged diverse functions for optimal color matching and prediction in given images.

May 2023 - July 2023

# Salesforce Developer Virtual Internship, *Deloitte*, Remote

- Customized SmartInterz application page layouts, creating diverse field types and establishing relationships, enhancing user interface and data organization
- Improved data quality by implementing validation rules and customizing page layouts in Salesforce.

May 2023 - July 2023

April 2019

Higher Secondary Education: PCM (Physics, Chemistry, Mathematics) **ST. Xavier's School**, Hazaribag, Jharkhand

• **Percentage**: 71.16%

April 2017 Secondary School Education

**Naman Vidya School**, Masipirhi, Hazaribag

• CGPA: 9.6/10

- Awards
- Science Quiz Competition, 1st Place
- English Activity Competition, 1st Place

# **CERTIFICATIONS**

- Intro to Python, DataCamp
- Intermediate Python, DataCamp
- C++, Udemy
- OOPs in Python, DataCamp
- SQL Queries, DataCamp
- Intermediate SQL, DataCamp
- Python Projects, Udemy
- Developing Python Projects, DataCamp
- Intro to Data Science in Python, DataCamp

#### LANGUAGES

**English** 

Hindi

# Internship In Data Science, *Celebal Technologies Private*, Remote

- Employed web scraping techniques to extract datasets, ensuring a robust foundation for analysis.
- Gained valuable experience working within a specific industry, applying learned concepts directly into relevant work situations.

## PERSONAL PROJECTS

- 1. Tic Tac Toe Game Using Python Game Development
- Developed a Python-based Tic Tac Toe Game using Tkinter, implementing functions for game mechanics and integrating a scoreboard feature
- 2. Face Detection Using Python Image and Video Processing
- Developed a Face Detection Project using OpenCV, employing the Haar Cascade classifier for real-time frontal face detection.
- 3. Latest Weather Forecast Using Python Web Scraping
- Constructed a Python-based weather forecast project using requests, PIL, datetime, and json.