

Ayush Kumar B. Tech Undergraduate at KIIT

ayushsingh25nov@gmail.com

7781979079

Jharkhand, India

linkedin.com/in/ayush-kumar-6b3400235

github.com/Ayush-Kumar-25

A coding enthusiast, resilient learner across platforms and meticulous looking for an entry-level position to gain practical knowledge in the field of software industry.

EDUCATION

B. Tech in Computer Science and Engineering

KIIT Deemed to be University

09/2020 - Present

CGPA - 8.3

Higher Secondary Education ST. XAVIER'S School

07/2017 - 03/2019

Stream Science(PCM) Secured71%

SKILLS



INTERNSHIPS

Salesforce Developer Virtual Internship Deloitte

05/2023 - 07/2023

Achievements/Tasks

- I have worked on smartinterz application
- I have worked on modifying page layouts by creating different types of fields like checkbox, picklist and relationships like lookup and master-detail
- I have worked on different types of flows like triggered, screen, installing different packages and coding in java for creating different classes and objects.

CodeClause Internship in Data Science

06/2023 - 07/2023

Project in Data Science: - Color Prediction ->

I have worked on this project to predict color for a given

- image by using colors dataset
- _ I have worked on libraries like pandas, numpy for reading CSV file and perform mathematical operations
- _ I have worked on creating different functions to get the matching combination of colors to predict the correct color for a given image.

O Internship in Data Science Celebal Technologies

05/2023 - Present

Project :- Air Quality Prediction

- I have worked on different libraries of python
- I have worked on data cleaning and preprocessing to handle missing values, outliers, and inconsistent data and have worked on webscraping for getting dataset

PERSONAL PROJECTS

Tic Tac Toe Game using Python (11/2022 - Present)

Built Tic Tac Toe Game using Python

Face Detection using Python (11/2022 - Present)

Built Face Detection Project using Python

Latest Weather forecast using Python. (11/2022 - Present)

Built a Later weather forecast project using Python

CERTIFICATES

Introduction to Python (Basic) (06/2021 - Present)

C++ (08/2021 - 10/2021)

Covers concepts of c++ language

Intro to Data Science in Python

Intro to SQL

Covers SQL Queries

Datacamp - The Python Fundamentals (05/2021 - 06/2021)

LANGUAGES

English

Professional Working Proficiency

Hindi

Native or Bilingual Proficiency