



Ayush Kumar
B. Tech Undergraduate at KIIT

ayushsingh25nov@gmail.com ✉

7781979079 📞

Jharkhand, India 📍

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

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.

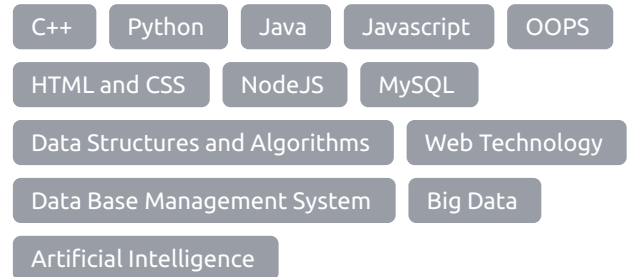
EDUCATION

- **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) Secured 71% in CBSE

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.
- **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

SKILLS



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 |
|---|--|