# **ASHUTOSH KUMAR**

### IT Undergraduate

📞 +91-9263470142 @ ashutoshkumar7044709@gmail.com 🕜 linkedin.com/in/ashutosh7-kumar/ ∂ github.com/Ashutosh7-kumar 

¬ Ranchi, India 

↑ https://portfolio-neon-kappa-89.vercel.app/



### **SUMMARY**

I am an IT undergraduate passionate about technology and software development. With strong skills in programming and problem-solving, I have successfully led and contributed to various projects. I have engaged in coding challenges and collaborated within coding clubs to improve my skills. Through my volunteer experience, I gained valuable communication and leadership abilities while promoting tech awareness.

### **EXPERIENCE**

### Open source contribution

#### **GitHub**

**iii** 10/2024 - 10/2024

Organization focuses on technology awareness and education.

- Contributed to an open-source project on GitHub during Hacktoberfest by adding a new "Image" page to the website's navigation menu.
- Collaborated with other developers by participating in discussions and code reviews, helping to maintain a positive and productive team environment.
- Link : 603work.vercel.app

### **EDUCATION**

### B.Tech

#### **Aditya Engineering College**

#### Intermediate

### **DAV Kapildev Public School**

#### **Matriculation**

St. Francis School

**=** 03/2019 - 03/2020 Ranchi

### **ACHIEVEMENTS**

#### **Veda Retriever**

Got 2nd prize for database related event in tech fest organized by college (Veda).

#### HackerRank:

Got 5 star ranking in C++, 4 stars in C , Python , SQL , Java & Problem solving

#### **Code Carnival**

I am a member of my college's coding club, where we practice coding challenges and participate in hackathons.

#### LANGUAGES

**English** Native



Hindi Native



### **SKILLS**

С	C+	+ Java		Python		SQL	
HTML		CSS	S GitHu		JavaScript		
React		MongoDB		Pov	PowerBI		
Communication Skills				G	Quick Learner		
Pro	blem	Solving					

### **PROJECTS**

### **Bookstore Management System**

**=** 01/2021 - 01/2022

A bookstore management system to handle book records.

- A Python project based on file management system that keeps records of books and their purchase dates.
- The system supports basic CRUD operations.
- Developed as part of coursework.

## CERTIFICATES / COURSES

CPA: Programming Essentials in C++

**Spoken Tutorial: Java training** 

**Spoken Tutorial: Python training** 

Infosys: DBMS course completion

#### INTERESTS



