

ANKIT KUMAR

 ankitkr816102@gmail.com  9341843186  LinkedIn  Website  GitHub

PROFILE SUMMARY

Enthusiastic and quick-learning Computer Science student with good understanding in Python programming and a solid grasp of OOP concepts. Completed virtual job simulations with Accenture and Deloitte, gaining hands-on exposure to debugging, algorithms, and Agile/DevOps practices.

PROFESSIONAL EXPERIENCE

Internship
Infosys Springboard

Sep 2025 – Dec 2025

EDUCATION

B.Tech In Computer Science & Engineering
Dr. C.V Raman University, Vaishali, Bihar

2023 – Present

Diploma In Mechanical Engineering
Govt. Polytechnic Sahibganj

2018 – 2021

77.81%

Matriculation
+2 High School Kharkhodia

2018

76.80%

PROGRAMMING SKILLS

Python • CSS • MySql • ReactJs • Django • Mongodb

SKILLS

Jira • Git-Github • MS Office • Google Sheet • Google Docs • Google Suite • Power BI

PROJECTS

Talent-Link-Client & Freelancer Collaboration

Talent-Link provides a centralized collaboration platform for clients, freelancers, and teams to manage projects efficiently. It enables real-time communication, structured task management and progress tracking within a single workspace. Users can collaborate seamlessly, monitor deadlines, and maintain transparency throughout the project lifecycle, ensuring improved productivity, organized workflows, and secure access control.

Technology Stack

- **Frontend:** React.js & CSS
- **Backend:** Django, Django REST Framework & JWT Authentication
- **Database:** SQL
- **Real-Time Chat:** WebSockets

Campus EventHub – Inter-College Event Management Platform

Campus EventHub provides a centralized platform for colleges to host and manage various events such as sports competitions, hackathons, cultural fests, and workshops. Students from different colleges can browse upcoming events, register for participation, and track event details seamlessly

Technology Stack

- **Frontend:** React.js & CSS

- **Backend:** Django, Django REST Framework & JWT Authentication
- **Database:** SQL

Exam-Hall-Seating-Arrangement

The Exam Hall Seating Arrangement System is designed to automate the manual and time-consuming process of exam seating allocation in colleges. It enables faculty members to efficiently create and manage seating arrangements through an admin panel, while students can securely view their assigned hall, seat number, and exam details via login. The system reduces paperwork, saves time, prevents errors, and ensures a transparent and smooth examination process.

Technology Stack

- **Frontend:** React.js & CSS
- **Backend:** Django, Django REST Framework & JWT Authentication
- **Database:** MongoDB (using MongoEngine)

CERTIFICATES

Basics of Python

Infosys Springboard

Deloitte Australia Technology Job Simulation on Forage - July 2025

- Completed a job simulation involving development and coding
- Wrote a proposal for creating a dashboard

Accenture UK Developer and Technology Virtual Experience Programme on Forage - July 2025

- Gained end-to-end understanding of Software Development Lifecycle through a virtual job simulation.
- Created and presented a comparison of Agile and Waterfall methodologies.
- Designed an algorithm using pseudocode with a detailed flow diagram.
- Debugged Python code by identifying and fixing syntax and logic errors.