

Ankit Kumar

+91-7983721461

ankit734kumar@gmail.com

Ankit-Kumar

ankitkumar734

EDUCATION

Rajkiya Engineering College, Aktu University

B-Tech in Information Technology | CGPA: 7.00

2019 – 2023

Banda, India

S.M. Inter College Chandausi

Intermediate | CGPA: 7.5

2017 – 2018

Sambhal, India

OBJECTIVE

I recently completed my B-Tech in Information Technology. I am seeking an entry-level position in the IT department of a reputable organization where I can utilize my technical knowledge and skills to contribute towards the growth of the organization.

SKILLS

Programming Languages: Core Java, Python.

Web Technologies: HTML, CSS, JavaScript.

Database Technologies: MySQL.

More: OOPS Concept, Data Structure Basic, Android Development Basic.

EXPERIENCE

Core Java Developer Training, Smart Programming

Feb'24 - May'24

- Skilled in core Java and implementing CRUD (Create, Read, Update, and Delete) operation with a MySQL database to store and retrieve data using libraries JDBC (Java Database Connectivity) for Graphical User Interface, AWT and Swing.
- Actively contributed to Agile Software Development, applying the highly efficient Scrum Methodology with a track record of enhancing project efficiency by 20%.

Frontend Web Developer, Ananya Pahar Foundation

Feb'23 - April'23

- Achieved a 20% improvement in website performance through expertise in HTML, CSS, and JavaScript.
- In 3 months, elevated my skill set, gaining valuable hands-on experience, and achieving a 50% proficiency increase for an advanced level of expertise.

PROJECTS

Student fees Management / Java / MySQL /

- The Student fees Management Java Project is a comprehensive system designed to efficiently manage fees data in an organization using CRUD operation. The project offers an intuitive user interface that allows administrative to perform various tasks relegated to student information.

Electricity Billing System / Java / MySQL / Swing / AWT /

- The project has been implemented using Java Swing for the front-end and MySQL for Back-end. The project aims at serving the Department of Electricity by computerizing the billing system. The major goal of our project is to please customers by saving them time via the payment process, maintaining records, and allowing them to see and amend their information.

Tic Tac Toe Game / Java / Swing / AWT /

- We learned how to implement the fundamental tic-tac-toe game in Java. We have used the two-dimensional array, Boolean variables, loops, conditional statements and many more concepts of Java.

Myntra Clone / HTML / CSS / JavaScript /

- The clone is made up using HTML, CSS, and JavaScript. This is a simple shopping website in which we also implement full stack technologies for seamless user experience and efficient data management and design user interface.

Face Mask Detection Using Machine Learning / Python / Tensorflow / Keras / NumPy /

- Machine Learning to train a model that can predict whether the person is wearing a mask or not. Extensive use of Python and prime machine learning libraries like TensorFlow, Keras, NumPy is made.
- Developed and implemented face mask detection that revolutionized user interactions, resulting in show a human wearing mask, from well method and a 98% increase in user satisfaction scores.

CERTIFICATE

- Core Java Basic and Intermediate Certificate Completed full course and got a certificate from Smart Programming.
- Cloud Computing basic learning Certificate and got a certificate from REC Banda
- Data Science basic learning Certificate and got a certificate from LetsGrowMore

LANGUAGE

- English
- Hindi