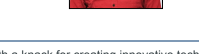
# **ANIKET KUMAR**

Phone: +91 7209547420
Email: kraniket.480@gmail.com

LinkedIn: linkedin.com/in/aniket-kumar-238433259/

Location: Vaishali.Bihar

#### **OBJECTIVE**



I am a passionate and forward-thinking Bachelor of Computer Applications (BCA) student with a knack for creating innovative tech solutions. I am enthusiastic about problem-solving and eager to work in a collaborative environment to develop innovative solutions, ready to make a meaningful contribution to a forward-looking organization..

### **SKILLS**

Languages - Python, C, C++

Database - SQL

IT Constructs - Data structure & Algorithm , OOPS,

Operating System, DBMS, Computer Networking

Web Technologies - Html,Css,React.js

Tools - Vs code, Git & Github , Excel

## **EDUCATION**

**Bachelor's of Computer Application** 

Catalyst institute of mgmt & adv global excellence(CIMAGE)

Marks%: 66.9

**Higher Secondary Education (Class XII)** 

Rajkiyekrit Gandhi Vidya Mandir

Marks%: 80.4

Secondary Education (Class X)

Gandhi Vidya Mandir

Marks%: 84

March 2021 - March 2022

July 2022 - June 2025

Feb 2019 - March 2020

## **WORK EXPERIENCE**

#### Fresher

## **PROJECTS**

Railway Booking System:

Developed a full-stack railway ticket booking system using Python, React.js, and SQL. Implemented user authentication, train search functionality, ticket booking, and payment processing. Designed a secure and scalable database to manage users, trains, bookings, and payments. Integrated REST APIs for seamless communication between the frontend and backend.

Portfolio:

Built a responsive web page using **HTM**L, **CSS**, and JavaScript. Designed a clean layout and added interactive features with JavaScript. Focused on making the website **user-friendly** and **visually appealing**.

# **CERTIFICATIONS**

• Certification of C & Cpp:

By:-Spoken Tutorial, IIT bombay

• Python Certification:

By:-Coding Ninja.

Certification of Cloud Computing & AWS

By:-Technex IIT BHU.

# **HOBBIES & INTEREST**

• Exploring New Technologies

Playing Cricket

Problem Solving

Coding