# Amit kumar

 $\bigoplus$  Portfolio |  $\bigcirc$  GitHub |  $\blacksquare$ amitkumarr7135@gmail.com |  $\blacksquare$  +91-9906512856

## **EDUCATION**

#### Maharaja Surajmal Institute, GGSIPU

Bachelor of Computer Application (BCA)

Dec 2021 - July 2024 (Expected)

CGPA: 9.45

## C.R.P.F Public School, Rohini, Delhi

- CBSE (Class XII)

Percentage: 82

## TECHNICAL SKILLS

Languages and Frameworks: HTML, CSS, Javascript, Python, Bootstrap, ReactJS,

NextJS, Flask, Django, MySQL

Developer tools and Platforms: Git, GitHub, AWS, Lightroom, Figma, vercel

Expertise: Web-D, RDBMS, Database Design

## PROJECTS

## Attendance Management System | React, Django, MySQL

Github Repo

- Developed an advanced attendance management system using React, Django, and MySQL for seamless monitoring and reporting.
- Designed and implemented an intuitive user authentication system, ensuring secure access to attendance data for students and faculty.
- Created a dynamic dashboard with real-time attendance tracking, providing users with instant insights into attendance records and history.
- Contributed to the creation of detailed attendance reports, showcasing attendance trends and patterns for both students and administration.

## Stockflow | Django, Bootstrap

Github Repo

- Developed a comprehensive inventory management system using Django and bootstrap for our college.
- Enhanced the system for smooth tracking, purchasing, and distribution of items, improving overall inventory processes.
- Established strong data connections and optimized the backend for effective database management.

#### Tools- All-in-One Online Toolbox | HTML, CSS, Flask

Github Repo

- This innovative platform offers users a curated collection of online tools, conveniently categorized into three distinct sections: Images, Videos, and AI Tools. Eliminates the need for users to search and bookmark Multiple Websites
- Built using Python, Flask framework, HTML/CSS Frontend.

#### Coursework

Front-End Web Development with React - Career Ninja 2024 AWS cloud Practitioner