

# Anas Siddiqui

[✉ anassiddiqui0786as@gmail.com](mailto:anassiddiqui0786as@gmail.com) [LinkedIn](#) [GitHub](#) [+91 8299734739](#)

## CAREER OBJECTIVE

Motivated IT student with strong knowledge in full-stack development, Java, Python, and backend systems. Seeking a software development role to contribute to scalable and efficient applications.

## EDUCATION

### Buddha Institute of Technology, Gorakhpur

B.Tech in IT

CGPA: 7.0

Dec 2021 – Jul 2025

### J.P. Intermediate College, Kushinagar

Intermediate – 82.2%

High School – 77.5%

Jul 2021

Apr 2019

## SKILLS

- Languages:** Java, Python, C, HTML, CSS, JavaScript
- Frameworks/Tools:** Next.js, React, Express.js, Flask, Tailwind CSS, Drizzle ORM, Node.js, Git, VS Code, IntelliJ
- Technologies:** DSA, DBMS, OS, CN, Machine Learning, REST APIs, Web Development
- Soft Skills:** Communication, Leadership, Teamwork, Problem Solving, Adaptability

## PROJECTS

### Student Attendance Tracking App

[Next.js, React, MySQL, Tailwind CSS, Drizzle ORM]

Developed a full-stack attendance app to mark and track student attendance. Implemented responsive UI for teachers, authentication for students and admin, and database queries for efficient data management. Enabled real-time attendance updates and reporting.

### Hand Gesture Media Controller

[Python, OpenCV]

Created a media player controlled by hand gestures. Used OpenCV for real-time gesture detection and implemented volume control, play/pause, and navigation features for touch-free user experience.

[Link](#)

## INTERNSHIP

### LTBP Solutions, Lucknow

Jul 2024 – Aug 2024

#### Data Science & ML Intern

[Machine Learning, Python]

#### Heart Disease Prediction

Built a classification model to predict heart disease using data preprocessing, feature selection, visualization, and ML algorithms. Evaluated model accuracy and deployed the workflow for reproducibility.

[Link](#)

### CodeAlpha, Remote

Oct 2025 – Nov 2025

#### Backend Development Intern

#### Simple URL Shortener

[Flask, Python, SQLite]

Developed a backend to generate short URLs, store mappings in the database, and redirect users. Added optional frontend and implemented validation and error handling.

[Link](#)

### Event Registration System

[Express.js, Node.js, MongoDB]

Developed a web-based Event Registration System where users can log in and register for events, and admins can manage events and registrations. Built the backend with user authentication, an admin panel, and a user dashboard. Added full CRUD operations, form validation, and email notifications. Improved database performance and integrated JWT-based authentication for secure access control.

[Link](#)

## CERTIFICATIONS

### AIMCAT 2025 (All India NCAT)

May 2025

### Data Science ML Internship – LTBP Solutions

Jul 2024

### Published paper on "Student Attendance Tracking App" – IJSREM

May 2025

### International Yoga Day Pledge – AKTU, Lucknow

Jun 2024

## ACHIEVEMENTS

- 1st place – Inter-college Carrom competition
- Best Intern Award at LTBP Solutions
- Recognized for developing efficient backend APIs at CodeAlpha internship
- Created fully functional admin and user dashboards for multiple projects