

## Contact

alokbuilds.dev@gmail.com

www.linkedin.com/in/alokbuilds  
(LinkedIn)

## Top Skills

Git & GitHub

Python

Django

## Languages

English (Professional Working)

Hindi (Native or Bilingual)

# Alok Kumar

Python Django Developer | REST API | MySQL | Backend Developer  
| MCA @ GLA University | Open to Internship / Entry Level  
Opportunities

Patna, Bihar, India

## Summary

I am an MCA student with a strong interest in Backend and Full Stack Web Development. I specialize in building practical and scalable web applications using Python and Django.

My core technical skills include:

- Python
- Django
- REST API Development
- MySQL
- HTML, CSS, JavaScript , and Bootstrap
- Git & GitHub

I have developed a web application **“MediConnect – Connects Patients and Doctors Seamlessly”**, a Doctor Appointment Booking System that enables patients to find doctors and book appointments online while administrators manage doctors, specialities, and appointments through a centralized dashboard.

Through this project, I gained hands-on experience in:

- Backend development using Django
- Frontend development using HTML, CSS, JavaScript, and Bootstrap
- REST API integration
- Database design using MySQL
- Version control with Git & GitHub

I am continuously learning new technologies and improving my development skills to build efficient and scalable applications. I am currently open to internship or entry-level opportunities where I can contribute, learn from experienced developers, and grow as a software developer.

## Experience

GLA University

Backend Developer (Python/Django) – Academic Project

November 2025 - January 2026 (3 months)

Mathura, Uttar Pradesh, India

Developed a web-based Doctor Appointment Booking System “MediConnect – Connects Patients and Doctors Seamlessly” using Python and Django as part of the MCA final semester academic project.

- Designed and developed backend functionality using the Django framework
- Implemented role-based authentication for Patients, Doctors, Hospital Admins and Super Admins
- Developed REST APIs for managing appointments and backend communication
- Built dashboards for patients, doctors and administrators
- Integrated MySQL database for efficient data management
- Developed frontend interfaces using HTML, CSS, JavaScript and Bootstrap
- Used Git & GitHub for version control and project management

Technologies: Python, Django, REST API, MySQL, HTML, CSS, JavaScript, Bootstrap, Git, GitHub

---

## Education

GLA University

Master of Computer Applications - MCA, Computer Applications · (January 2024 - February 2026)