

# Md Shakir Khan - Resume

## Personal Information

Name: Md Shakir Khan

Phone: +91 77649 32253

Email: shakirkhan47369@gmail.com

Location: Patna, Bihar, India

LinkedIn: linkedin.com/in/shakir-khan-9267b0316

GitHub: github.com/Shakir0021

## Career Objective

Motivated and self-driven BCA student seeking internship or freelance opportunities in backend development, AI integration, or full-stack web projects. Passionate about building impactful tech solutions and continuously learning emerging technologies.

## Education

Bachelor of Computer Applications (BCA)

Maulana Mazharul Haque Arabic and Persian University (MMHAPU), Patna

Duration: 2023 - 2026

## Technical Skills

Languages: Python, HTML, CSS, JavaScript

Frameworks & Libraries: Flask, Jinja2, OpenCV, Mediapipe, face\_recognition, Pandas, FPDF, Chart.js

Database: MySQL (CRUD operations, hosting, exporting)

Deployment Tools: Render, Railway, Ngrok

Version Control: Git, GitHub

Other Skills: REST APIs, API integration, PDF/Excel export

## Projects

Hospital Management System

Flask + MySQL based hospital web application. Features: Appointment scheduling, admin panel, export to PDF/Excel.

Face Recognition Security System

Real-time face detection and recognition using OpenCV + face\_recognition. Features: Secure

# Md Shakir Khan - Resume

logging, camera integration.

## AI Chatbot Web App

Conversational web app using OpenAI GPT API with Flask. Features: Chat UI, secure API key handling.

## Fitness Tracking App

Real-time rep counting using Mediapipe. Features: Pose detection, progress tracking with Chart.js.

## Voice Assistant (JARVIS-style)

Python-based home automation assistant. Features: Voice control for devices like fan, bulb, gas valve.

## Zoro.Loyalty - Anime Streaming Site

Anime streaming website inspired by Kaido.to. Features: Search function, sub/dub toggle, Flask backend.

## Certification

AI Tools & ChatGPT Workshop - be10x

Date: November 24, 2024

Skills Gained:

- AI-powered presentation creation
- AI-based data analysis
- Debugging and coding with AI assistance