# Imran Ansari

<u>Imransxcr53@gmail.com</u> | Jamshedpur, Jharkhand





## **Profile**

Python Backend Developer with 3 years of experience in developing scalable and efficient web applications. Skilled in Django, database management, and cloud services. Adept at full-stack development, with recent experience expanding into frontend technologies like React. Committed to delivering high-quality solutions that optimize performance and enhance user experience.

## **Work Experience**

## **Django Developer**

Relu Consultancy | October 2021 - Present

- Developed and maintained dynamic web applications using Django.
- Managed databases (MySQL, PostgreSQL), including schema design and performance optimization.
- Deployed and managed applications on AWS, Linux, and Windows Server environments.
- Troubleshot application and server-side issues, ensuring high availability and smooth operations.
- Set up and optimized cloud services and infrastructure.

# **Projects**

## Triggify App (LinkedIn Automation)

 Developed a LinkedIn automation platform with user authentication (Google/Email) and Stripe payment integration for subscriptions. Automated email notifications based on user-defined triggers.

#### NHAI Government Project (Government Web Application)

 Created a role-based web platform to monitor project progress. Automated monthly report generation and email distribution using Django Celery.

## Shot Locker App (Golf Score Tracking System)

An application for golfers to log game rounds, keeping a record of their scores and statistics. The app includes features for Google and Apple sign-ins for user authentication.

#### Skills

- Languages: Python, JavaScript
- Frameworks: Django, Django REST Framework, Bootstrap
- Databases: MySQL, PostgreSQL
- Tools & Technologies: AWS, Git, Docker, Linux, Nginx, Postman, Stripe
- Frontend: HTML5, CSS3, React (beginner)

#### **Education**

#### **B.Tech in Electronics & Communication Engineering**

Gandhi Engineering College, Bhubaneswar | CGPA: 6.45 (2018)