# Anuj **Bisariya**

Lead Software Engineer

Address Noida, India 201009

**Phone** 08279750379

E-mail anujbisariya@gmail.com

**LinkedIn** www.linkedin.com/in/anuj-bisariya



Experienced Python/Django Developer and Team Lead with a strong background in the full lifecycle of software development, including requirements analysis, design, coding, testing, and maintenance. Proven ability to lead development teams, ensuring successful project delivery and adherence to coding standards. Skilled in analyzing and implementing flexible solutions that accommodate frequent functionality changes.

Demonstrates excellent proof of concept (POC) skills on new open-source technologies and quickly adapts to emerging technologies. Capable of translating complex technical issues into business terms, fostering effective communication between technical and non-technical stakeholders.

Thrives in both collaborative team environments and individual assignments, driving success through leadership, innovation, and a dedication to excellence.

#### **Skills**

• **Programming**: Python, JavaScript • Web Development: Django, DRF, Flask, Angular JS, React JS, HTML/CSS • Backend: Node JS, Docker, Celery, Apache Airflow, Apache NiFi **Testing**: Pytest, Unit Test Database: MySQL, PostgreSQL, ClickHouse, Redis **Documentation**: Sphinx Cloud Services: AWS, Azure, Google Cloud Leadership & Team Management **Project Management** • Architecture Design • Code Review & Quality Assurance **Performance Optimization Technical Documentation Agile Methodologies** Stakeholder Communication

UKG (Ultimate Kronos Group), Noida, India

- Led a team of software engineers to successfully complete projects within deadlines, ensuring high-quality end products.
- Communicated project plans, tracking details, status updates, and risk mitigation plans to cross-functional team.
- Worked collaboratively with stakeholders to resolve technical roadblocks.
- Integrated third-party tools and components into applications.
- Optimized database structures for faster query responses, improving overall application performance.
- Designed, coded, tested, debugged and documented programs using agile development practices.
- Presented technical concepts clearly during meetings with stakeholders, ensuring alignment on project objectives and expectations.
- Promoted experience with Python, Django, Flask, Docker and Amazon Web Services.

#### 2020-07 - 2023-01 Sr. Engineer

Symphony, Bengaluru, India

- Coded software updates to add new features, close security holes, and resolve defects
- Deep knowledge of Python Programming Solid & Django/Django Rest Framework
- Worked closely with other team members to identify and remove bugs
- Provided weekly detailed project reports to keep manager informed on milestones and updates
- Taking lead on projects, as needed
- Building reusable code for future use and optimization of the application for maximum speed and scalability
- Developed software by producing clean, efficient code using Python and Django Framework
- Resolved Jira tickets with comprehensive bug fixes
- Contributed to sprint planning, prioritizing backlogs to meet new demands

### 2018-06 - 2018-12 Senior Software Engineer

Saarthi.ai, Bengaluru, India

- Spearheading the development of an orchestration engine tailored for conversational AI bots and IVR systems.
- Conducting comprehensive analysis of data, processes, and code structures to diagnose issues and pinpoint opportunities for enhancement.
- Innovating new programmatic solutions, product enhancements, and feature enhancements by meticulously monitoring industry trends and advancements.
- Assuming leadership roles in project execution, where necessary, to ensure seamless delivery and project success.
- Prioritizing efficiency, user-centric design, and continuous process refinement to drive organizational excellence.
- Architecting modular and reusable codebases to facilitate future development endeavors.

- Implementing optimization strategies to enhance application performance and scalability to meet evolving business demands.
- Regularly reviewed peers" code contributions, offering constructive feedback to enhance overall product quality.

#### 2018-06 - 2018-11 **Software Engineer**

RAIFOX IT, Bengaluru, India

- Developed server-side logic in Python and JavaScript.
- Authored code in Python and JavaScript within Django framework.
- Created and sustained Python-based back end running on AWS.
- Mentored junior developers by sharing knowledge of Python and Django best practices, fostering a positive team environment.
- Developed custom web applications using languages such as JavaScript, and Python to meet client requirements.
- Increased efficiency of RESTful API endpoints with Django Rest Framework while ensuring appropriate authentication mechanisms were implemented.

### 2017-09 - 2018-06 Python/Dajngo Developer

Go2andaman.com, Bengaluru, India

- Built databases and table structures for web applications.
- Authored code fixes and enhancements for inclusion in future code releases and patches.
- Created RESTful APIs using the Django REST framework, enabling seamless communication between front-end and back-end components.
- Mentored junior developers by sharing knowledge of Python and Django best practices, fostering a positive team environment.
- Streamlined database queries using Django ORM, resulting in faster response times and reduced server load.
- Reviewed code to validate structures, assess security and verify browser, device and operating system compatibility.

## 2015-08 - 2017-07 **Software Engineer**

Eplay Technologies Pvt Ltd, Noida, India

- Inspected products and services to comply with quality standards
- Refined and upgraded existing software to continuously improve performance
- Gathered requirements from users and wrote definition documents
- Developed standard procedures for testing and validating software
- Design, test, and build scalable backend python services
- Knowledge of writing restful APIs
- Building scalable backend systems (security, middleware, caching, APIs).

## **Education**

## 2011-07 - 2015-06 B.tech: CSE: Computer Science

Krishna Institute of Management & Technology - Moradabad, UP

# Languages

English

Hindi

## **Tech Stack**

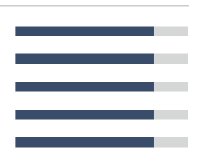
Python

Django, DRF

Flask

MySQL, PostgreSQL

**AWS** 



# **Outdoor Activities**

Engage in outdoor activities like hiking, cycling. Spending time in nature is rejuvenating and offers opportunities for exploration and adventure.

## **Personal Details**

**Date of Birth:** 11061994

Marital Status: Single

Religion: Hindu

Nationality: Indian

Gender: Male