



# Anurag Patel

📍 VARANASI 221403

📞 08840724972

✉ anuragpatel025@gmail.com

## PROFESSIONAL SUMMARY

Detail-oriented, organised and meticulous employee. Works at fast pace to meet tight deadlines. Enthusiastic team player ready to contribute to company success.

## CORE QUALIFICATIONS

- Python
- Django
- AWS
- PostgreSQL
- MongoDB
- Redis
- C++
- Django Rest Framework
- MYSQL
- Rest API
- Data structures
- System Design
- HTML
- CSS

## LANGUAGES

- 1.Hindi
- 2.English
- 3.Bhojpuri

## INTERESTS

volleyball, cricket ,singing ,listening music, reading books

## EDUCATION

**B.tech** | Information technology (2014 -18)  
Indian institute of information technology, Allahabad  
GPA: 7.52

## EXPERIENCE

May 2022 - Current

**Senior Software Engineer Zast Logisolutions Pvt. Ltd** | Gurgaon

**Tech Used:** Python, Django, Celery, PostgreSQL, AWS, Pandas, MongoDB, Redis

**Roles and Responsibilities:** Write high-quality, maintainable code using Python , Django for backend services and API.Design and optimize database. write complex queries, and ensure data integrity.

- **E-way verification automation** : I have developed system for e-way billing api of masterindia to automate the verification of e-way billing data
- **GPS Integration** developed a system where we can track all vehicle
- **Billing System** developed system where we can monitor and create debit or credit bill at the end of the month for every vendor or customer.
- Worked on optimizing the ORM queries for better performance of APIs
- Worked on Redis , Celery for background, periodic tasks
- Worked on database architecture design

June 2021 - April 2022

**Senior software Engineer Vital** | New Delhi

• **Tech Used** : Python, Django, Celery, PostgreSQL, AWS, Pandas, MongoDB, Redis

- **Business policy Issuance System** Developed a system in which employer of a company can visit our website and buy policy for their employe.
- Delivered of features and APIs based on the requirement

July 2018 - June 2021

**Software Engineer Samsung R & D Institute**

- **Tech Used** : Python, Django, PostgreSQL
- **Defect dashboard pannel** It is a web application which is used to monitor all defects coming from testing or market field and it is categorized on the basis of criticality and impact
- **Perf Cam Integration** : we have integrated the perf cam so that automatically check the every test cases and generate report for our projects
- Technology used: Python, Django, Splunk.

## ACCOMPLISHMENTS

- **Certifications** : Awarded 2nd rank in NIT calicut coding contest
- Awarded **5th** rank in IIIT Delhi coding contest
- **Volunteering** Taught kids of near by IIIT-Allahabad area along with my batchmates on weekends and semester break