

# Yogesh

| Django | Python | Full Stack Developer  
Linkedin : [www.linkedin.com/in/kumaryogesh007](https://www.linkedin.com/in/kumaryogesh007)

A-110 street no-23  
New Delhi, 110059  
(+91) 9718411752  
[yogesh007april@gmail.com](mailto:yogesh007april@gmail.com)

## EXPERIENCE

### Tradeindia., Noida — Senior software Developer.

– currently working

Tradeindia is a B2B e-commerce platform that connects buyers and suppliers to create a customer driven value chain for all businesses.

#### ROLES AND RESPONSIBILITIES

- Managing and Developing major internal erp's projects.
- Working as full stack developer
- **Was the Part of the Database upgrade team . I managed all the pg\_restore and developed all new trigger for text search in postgres 13**
- **Working as a team leader handled and was part of different projects and technologies.**

### Simpidea Pvt., Noida — Python developer

March 2020 - August 2021

As a python developer I have worked on technologies like Django , Postgresql, Django Rest Framework, Rest Api , Databases like Postgres , Mysql.

#### ROLES AND RESPONSIBILITIES

- Design and implementation of low-latency, high-availability, and performant applications
- Maintaining and upgrading existing systems

## EDUCATION

### Delhi Technological University, Delhi — B.tech

August 2016 - March 2020

## SKILLS

Python,Perl

Django, Fast API, React, DRF

Html5 , JS, Bootstrap,.

Postgresql, MySQL.

Google Cloud,  
ElasticSearch, Nginx,  
Gunicorn , Apache

## Publication

### CLASSIFICATION AND DETECTION OF POWER QUALITY DISTURBANCES USING DISCRETE WAVELET TRANSFORM AND SUPPORT VECTOR MACHINE.

[http://ijieeee.org.in/paper\\_detail.php?paper\\_id=17536&nameClassification\\_and\\_Detection\\_of\\_Power\\_Quality\\_Disturbances\\_Using\\_Discrete\\_Wavelet\\_Transform\\_and\\_Support\\_Vector\\_Machine](http://ijieeee.org.in/paper_detail.php?paper_id=17536&nameClassification_and_Detection_of_Power_Quality_Disturbances_Using_Discrete_Wavelet_Transform_and_Support_Vector_Machine)

## LANGUAGES

English, hindi

## PROJECTS

1) ECC(Executive Client Chatting System) -

System Was Developed for chatting between sales executive and client  
System is capable of creating a new profile , salelead and other required details in the company's system .

2) AELMS (Assisted e-commerce management system)

Aelms was developed for managing, allocating and generating invoices.  
System was also embedded with a c2c(call to customer) feature .

3) C2C with Asterisk

It is cloud base calling system built using asterisk technology  
Executive can call from salelead interface to client directly without knowing .

4) Os , Database and Code base upgradation

Upgrade os , Django and python code base of company with upgraded database.

5) Learning Management System — Nov 2020–March 2021

A learning management system (LMS) is a software application for the administration, documentation, tracking, reporting, automation and delivery of educational courses, training programs, or learning and development programs.

6) Human Capital Management System— March 2020–october 2021

A learning management system (LMS) is a software application for the administration, documentation, tracking, reporting, automation and delivery of educational courses, training programs, or learning and development programs.

7) Whatsapp Chatting system to manage complete journey of user(currently developing)

This project is meant to ease the user journey with tradeindia. The project is developing with 3rd party dependance we're building api's to integrate with whats app