

# Ansari Junaid

Team leader, Quick Learner , Resolution orientated.

## OBJECTION

To work with an organization who offers me a challenging job opportunity for Continuous Learning and growth that go beyond set responsibilities and where ideas turn into reality.

## EXPERIENCE

### ItsDigitalEra Marketing Solution

3 April 2023 Till Now

As a Sr. Full Stack Developer

(Django & React, RestAPI & FastAPI)

### SQUAD Infotech

23 Aug 2021 To 31 March 2023

As a Sr. S.M.E. ( Python ) Django Full-Stack  
Team Leader, Mentor

### Net Tech India Pvt Ltd

24 June 2019 to 20 Aug 2021

As a Python, Data Science ,IOT Trainer

## PROJECT

I have Done Many Projects in Different Domains such IOT, Console Base Applications and Web Based Applications

### ❖ Professional Projects

#### ❖ Realstate CRM (Admin Panel)

This is data management panel for realstate business where admin can create multiple users, as per requirement user can create team, assigned realstate leads data for approaching the desire purchaser and admin can track each and every activity done by each member.

#### ❖ Fashion E-commerce (Client project)

It's Web application created for client. Wherein client is likely to sell street fashion dresses for women, men and kids. In this application user can see choose the Dresses as per their requirement and can directly buy from the App itself. And client can track this activity.

## CONTACTS

[ansarijunaid957@gmail.com](mailto:ansarijunaid957@gmail.com)

+91 - 9821209237

### Linked in

<https://www.linkedin.com/in/junaid-ansari-67504b165/>



### GitHub

<https://github.com/junaid982>



## SKILLS

Django Framework  
Django Rest Framework  
Fast API  
Flask  
Python  
React Js  
React Native  
Android ( Java )  
Flutter ( Basics )  
HTML  
CSS  
Bootstrap  
Javascript  
jQuery  
MySQL  
MongoDB  
Numpy  
Pandas  
Matplotlib  
Python Tkinter  
C  
Arduino  
Programming  
Bash script  
Git Bash

#### ❖ **Android Ads Panel ( Dashboard )**

This is Dashboard panel is basically developed for android developers . Developer can manage android phone ads from this panel also they can chose the color of the ads .this panel also capanel to send notification to android phone .for marketing or any other puposes with OneSignal Configurations .this aps also show the current downloads of apps in android Playstore.etc

#### ❖ **Cloud Storage Panel ( Dashboard )**

This is a Dashboard to store android application assets to optimize android application and reduce android app size , to get those assets in a android apps we developed a android module to get the android assets by API.

#### ❖ **VPN Panel ( Dashboard )**

This VPN dashboard is used to store VPN configuration .and send this configuration to android devices ,to connect android apps with VPN with the different server .eg US server .Canada Server etc .

#### ❖ **Python Console Based Projects .**

##### ❖ **Bank management system**

This Project is Based of Console ( CLI ) and with database connectivity  
Built with OOps Concept  
To understand the Banking System and handling Multiple user at the same time

##### ❖ **Gas Booking system**

This Project is Based on Console and replicate the Gas Booking system  
.in This Project User can create account Book a Gas Cylinder ,cancel a Cylinder ,raise the complain .  
Admin Section admin can manage the Users Staff and The Cylinder Stocks

##### ❖ **hospital management system**

This Project is a used to replicate a Hospital Management System . This Project build with Python OOps Concepts and Database Connectivity.  
In this project have many sections Such as  
Patient can book Appointment as per Need,  
Doctors Can see Own appointments,  
And admin can manage all the databases.

#### ❖ **IOT Projects**

##### ❖ **Ultrasonic Distance Meter ( Arduino based )**

This project capable of measuring the distance with the help of ultrasonic sensors and display the distance in 16x2 LED controlled by Arduino uno

##### ❖ **CNC Machine ( Arduino based )**

This project is a replica of original CNC (Computer Numeric Control) Machine. working principle of X-axis Y-axis and Z-axis for working Work with Gcode to Draw.

## **TOOLS**

Python IDE's

- VScode
- PyCharm
- IDLE
- Jupyter Notebook
- Spyder
- Anaconda
- Google Colab
- MySQL Workbench

### ❖ **Blood Bank Management**

Django Based Blood Bank System with user authentication

### ❖ **Django File Sharing Application ( File Sharing )**

This is a File Sharing Application .Created with the Help of Django Rest Framework (API) .and Javascript.

### ❖ **Blog Application**

Django CRUD Based Project with Django model

This Project have Two Paged Home Page and Dashboard page

In dashboard user can create blog , ,Update Blog and also Delete the Blog

.In Home Page User can Read Blogs.

### ❖ **Resume Uploader**

This is a Web Based Application Created with the help of Django

Framework ,This project is used to Collect User Resume data and display in other Page

## **OPERATING SYSTEM**

Windows Operating System

- Windows 11
- Windows 10
- Windows Server

Linux Operating System

- Linux Mint
- Ubuntu
- Kali Linux
- Raspbian Os

## **Extra-Curricular Activities**

- Proficient with server administration and quick to learn new technologies. Well-versed in Linux command line operations.
- Experienced in using server commands for remote access, such as SSH, for tasks like transferring files between local and server machines.
- Developed desktop applications using the Tkinter module in Python.
- Worked with APIs as per project requirements, including integration with databases like MySQL.

## **LANGUAGES**

- Hindi
- English
- Marathi

## **EDUCATION**

- **SSC**  
Maharashtra Board 2010  
67.09 %
- **HSC**  
Allahabad Board 2016  
64.0 %
- **BSc. Computer Science**  
Mumbai University 2019  
**6.4 CGPA**  
At NG Acharya and DK Marathe College of Arts science and Commerce  
Chembur
- **Master in Computer Science**  
Mumbai University 2023  
**8.4 CGPA**  
At NG Acharya and DK Marathe College of Arts science and Commerce  
Chembur

## **DECLARATION**

Hereby declare that the above mention information is true to the best of my knowledge

**Ansari Junaid**