# ADI NARAYANA REDDY KUMMETHA

**Contact:** +91 9398895448 **E-mail: akumatha@gmail.com**

## PYTHON/DJANGO - DEVELOPER

*An accomplished software engineer specialized in developing of Python/Django Web applications, and has ability of creating business processes; seeking to work for a software organization where I can execute my skills and experience to develop my candidature and*

*can benefit the concerned organization.*

# PROFILE

* Having 3Months of Professional IT experience in Python & Django.
* Good Extensive experience in Developing/Handling highly interactive web based applications specially using Python & Django.
* Web based development experience utilizing Python.
* Basic understanding of front-end technologies such as HTML, CSS, Bootstrap , Java Script.
* Having good knowledge in Object oriented programming concepts.
* Familiarity with My SQL/SQL database configuration in Django .
* Proficient understanding of code versioning tools, such as Github.
* Ability to handle multiple tasks and work as in a team Members.
* Excellent analytical, problem solving and programming skills.
* Committed, goal oriented, & has zeal to learn new things & technologies.
* Possess good problem solving & interpersonal skills, having capability to work alone.
* Strong background in a disciplined software development life cycle (SDLC) process and has excellent analytical, programming and problem solving skills.
* Experience with Django and Github .

### TECHNICAL EXPERTISE

|  |  |  |
| --- | --- | --- |
|  | **Languages :** | Python . |
|  | **Databases :** | MySql, |
|  | **IDE :** | VsCode , Pycharm ,atom, Sublime |
|  | **Operating systems :** | Windows. |
|  | **Web Framework :** | Django . |
|  | **ORM Framework :** | Django ORM . |
|  | **Web Technologies :** | HTML, CSS,Bootstrap,JavaScript |
|  | **Server :** | Django |
|  | **Tools :** | Github . |
|  | **Web Services :** | Django REST Framework (DRF) |

**EDUCATION**

B.Tech in Electronics and Telecommunicatin Engineering from Sant Gadge Baba Amaravati University ,Maharastra.

HSC from Maharashtra Board . SSC from Maharashtra Board . **Personal Vitae:**

**Marital Status :** Single

**Languages known :** English,Telugu.

**Professional Projects**

### PROJECT-2

**Project Name :-** Education system Parent Portal .

### Role: Python-Django Developer Description :

Edsys Parent portal is basically for parents to track the every activity of their children. Parent can track the child learning ,timetable ,assignments,class Diary and child attendance .Parents can pay fees using paypal .

### Responsibilities :

* Involved in academics(Learning,time-table,Assignment,class diary,Attendance) module**.**
* Implemented Django forms and Model forms .
* Developed the applications using Django Framework, which includes Python code.
* Participated in the weekly team meeting to discuss the upcoming work, schedules and status.
* Design Restful API using Django Rest Framework.

### PROJECT – 1

**Project Name :-** Customer Relation Management System

### Role: Python-Django Developer

**Description:**

This application is developed for a Stock Company, for their customer care employees to track complaints and their history. Customers report complaints through Phone. Customer care executive take call and enter complaints in Application. As soon as Complaints are saved, one record will go to history table also. At this point complaint is in open status and we will generate a complaint ID. Customer Care Executive will communicate this ID to Customer for future reference. Also this ID will be sent to Customer through Mail and SMS. After complaint is resolved, Complaint status is made closed and status will be sent to Customer through both mail and SMS and updates history table.

### Responsibilities

l Developed the applications using Django Framework, which includes Python code.

l Involved in Customer information module.

l Involved in Customer Complaints information module.

l Developed the Customer Complaints application using Django Framework, which includes python code.

l Developed the backend codes using python.