



VENKATADHRI KOTAKONDA



software engineer seeking roles in Software Development, Debugging, Software Design, IT Project Management, Requirement Gathering, Technical Architecture, Python, Django, MySQL, GIT

Current Designation: software engineer II
Current Company: Terralogic Software Solutions Pvt Ltd
Current Location: Bengaluru / Bangalore
Pref. Location: Bengaluru / Bangalore, Hyderabad, Mumbai
Functional Area: IT Software - Application Programming / Maintenance
Role: Team Lead/Tech Lead
Industry: IT-Software/Software Services
Marital Status: Single/unmarried
Key Skills: software engineer, Team Lead, Software Development, Debugging, Software Design, IT Project Management, Requirement Gathering, Python, Django, MySQL, GIT
Verified: Phone Number | Email - id

Last Active: 23-Jan-21 Last Modified: 23-Jan-21

Jump to Section [Work Experience](#) | [Education](#) | [IT Skills](#) |

Summary

Experienced Python backend developer committed to maintaining cutting edge technical skills and up-to-date industry knowledge. Has more than 2 years developing innovative applications and achieving high client satisfaction. And good in proposing solutions, debugging using PDB, Analysis and Defect Tracking skills. Experience in Python, Django Framework. Technical experience in supporting applications which use an object-oriented programming language (Python). Experience in using Python libraries during development lifecycle. Excellent experience with Python development under Linux OS (Ubuntu). Experienced in writing SQL Queries, Stored procedures

Work Experience

Terralogic Software Solutions Pvt Ltd as software engineer II
Dec 2018 to Till Date

python-developer with 2 years of experience in python and Django My main interests are object-oriented and user-centered design. Highly accomplished in manipulating visual hierarchy. A regular contributor to system enhancement.

Terralogic Software Solutions Pvt Ltd as software engineer II
Dec 2018 to Dec 2018

PYTHON AUTOMATION 06/2019 - PRESENT
FUJITSU, Bangalore.

Project Title: Warrior Framework Support & Enhancement.

Description: Warrior Framework is an open source automation framework designed to enable anyone to automate their testing, processes, and repetitive tasks by simplifying the complex process of building an automation infrastructure. As a keyword and data driven framework, Warrior's infrastructure is built to maximize on re-usability of built in keywords.

Environment: Linux (Ubuntu), Git and GitHub.

Roles & Responsibilities:

Involved in framework requirement gathering and also in proposing solutions
Developed generic keywords supporting multiple test environments like CLI, REST & SNMP.

Developed Test Case generator tool to reduce the start-up and setup time of the framework.

Created a user friendly PIP package for warrior framework and deployed in PIP server.

Improved functional modularity and reduced the redundancy in the framework.

PYTHON DJANGO DEVELOPMENT 01/2019 - 06/2019

FUJITSU, Bangalore.

Project Title: Warrior Framework Support & Enhancement



Important

- Using Free CV Search you have access to featured candidate profiles of Naukri. You can browse through the profiles and email the candidates of your choice directly using the email option provided. To prevent misuse of candidate information, contact details and attached resume of the candidates have been withheld.

Project title: warrior framework Support & Enhancement.
Description: Katana Framework it is an open source User interface for warrior framework which will provides the interactive and easy way usage of warrior framework. Katana Framework is divided as Warrior's app based platform provides the users with native apps to easily implement their automation needs, while providing the user with the ability to customize their own workflow apps.
Environment: Linux (Ubuntu), Git and GitHub.
Technologies: Python, Django
Roles & Responsibilities:
Involved in framework requirement gathering and also in proposing solutions
Developed new apps depends upon the user requirements and integrated with the warriorframework.
Verifying the Features developed by team.

[^ Back to Top](#)

Education

UG: **B.Tech/B.E. (Electrical)** from **JNTU COLLEGE OF ENGINEERING, ANANTAPUR** in **2017**

[^ Back to Top](#)

IT Skills

Skill Name	Version	Last Used	Experience
Python,Django,git			
MySQL,IDE			
WINDOWS			
Linux			
Pycharm, MS Visual Studio			

[^ Back to Top](#)

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient	✓	✓	✓
Telugu	Proficient	✓	✓	✓

[^ Back to Top](#)

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent / Temporary

[^ Back to Top](#)