|  |  |
| --- | --- |
| **Company** | **Duration** |
| WorthyProgress Software Development Private Limited | Sep 2023 – till now |

**Gandla Jayanth Kumar**

Python – Trainee Associate

WorthyProgress Software Development Private Limited

**Python, Pytest, Django, HTML, CSS, MySQL**

E-mail ID: [jkumargandla@gmail.com](file:///C:\Users\Dell\AppData\Local\Microsoft\Windows\INetCache\IE\97YMJ0G6\jkumargandla@gmail.com) | [LinkedIn](https://www.linkedin.com/in/jayanth-kumar143) |GitHub | Contact no: - 9154614501 | SV University (MCA)-2022

# Professional Summary

* Having 1+ Years’ Experience as Python Django Web developer.
* Working as a Trainee associate in WorthyProgress software development private limited, which is startup registered company recognized by Govt of India.
* Working in design of the application like UML diagram, DB design, REST API design, and code implementation
* Working in Unit Test case design with PyUnit test case
* Working with HTML, CSS and ReactJS
* Participating in manual testing

|  |  |
| --- | --- |
| **Current Project** | ***Company Web Application*** |
| Project Description | *This project involves designing and developing an educational and training platform aimed at transforming unemployed individuals into employable professionals. The website is designed using modern web technologies such as Python for the backend, HTML, CSS, and ReactJS for the frontend, and hosted on AWS for scalability and reliability. The platform includes two main user roles:* ***Students*** *and* ***Subject Matter Experts (SMEs)****, each with tailored functionalities to support their learning and teaching goals.* |
| Company | WorthyProgress Software Development Private Limited |
| Team Size | 4 |
| Technology | Python 3.10, Django, HTML, CSS, ReactJS, Git, MySQL, AWS |
| Achievements | *Create the Web Application and design the functionalities of its Web Application* |

1. ***Professional Skills***

* Programming Language: - Python
* Framework: - Django
* Frontend UI: - HTML, CSS, ReactsJS
* Database: - MySQL
* Configuration Management Tool: - Git
* Cloud Setup: - AWS
* Testing Framework: - Pytest