Gandla Jayanth Kumar

**Web Developer** | +91 [9154614501](mailto:9154614501) [*|*](https://telegram.me/PLACEMENTLELO)[jkumargandla@gmail.com](mailto:jkumargandla@gmail.com) [*|*](https://telegram.me/PLACEMENTLELO)[LinkedIn](https://www.linkedin.com/in/jayanth-kumar143/) [*|*](https://telegram.me/PLACEMENTLELO)[GitHub](https://github.com/Gandla-Jayanth/) | [Portfolio](https://portfolio-hireme.netlify.app/)

**EDUCATION**

• MCA(ComputerScience[)](https://telegram.me/PLACEMENTLELO) - 2022

Sri Venkateswara University[, India](https://telegram.me/PLACEMENTLELO) CGPA: 7.45

**WORK EXPERIENCE**

[•](https://telegram.me/PLACEMENTLELO) **Web Developer Intern**

**WorthyProgress Software Development Private Limited, Bangalore**

**APRIL**[**-**](https://telegram.me/PLACEMENTLELO)**2023 - Present**

* Experienced Python Developer Intern with 1 years of expertise in developing and implementing efficient front- end and back-end applications.
* Hands on experience in **Python** **Object Oriented Programming** and interactive debugging.
* Experience in Development and implementation of MVC, MVT
* Solid hands-on experience in Python, Django Framework and MySQL Database.
* Developed Single Page Applications using Django Framework.
* 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.
* Strong expertise in developing web-based applications like HTML, CSS.
* Proficient in using Git/GitHub, PyCharm, VScode.

**PROJECTS**

1. **WEBSITE FOR COMPANY**

**Technologies**:  **Python, Django, HTML, CSS, JavaScript and DBSqlite3**

**Description:** The WorthyProgress Software Development Pvt Ltd website is a dynamic platform designed to cater to students seeking employment opportunities and individuals looking to enhance their skills through courses offered by the company. The website features a job portal where students can browse and apply for job listings, while employers can post job listings and manage applications. Additionally, the website offers a variety of courses with detailed information, including descriptions, schedules, and enrollment options. Users can create accounts to save job listings, enroll in courses, and track their progress. Developed using ReactJS, the website provides interactive user interfaces for enhanced user engagement and a seamless browsing experience.

1. **Ecommerce(Shopping Cart Application)**

**Technologies: Python, Django, HTML, CSS, JavaScript and DBSqlite3**

**Description:** Designed and developed a comprehensive e-commerce application from scratch using Python, Django, HTML, CSS, DBSqlite3, and JavaScript. The application provides a seamless shopping experience for users, incorporating essential features such as user authentication, product management, shopping cart functionality, and secure payment gateways.

**TECHNICAL SKILLS**

* Languages: Python, HTML, CSS, JavaScript
* Framework: Django
* Database: MySQL, DBSqlite3
* Developer Tools: [PyCharm,](https://telegram.me/PLACEMENTLELO) VScode, Git

**CERTIFICATIONS**

Python (Basic) –

[HackerRank](https://www.hackerrank.com/certificates/f65ebf54df7d)

SQL (Basic) – [HackerRank](https://www.hackerrank.com/certificates/50c2b2cb97d3)

CSS (Basic) –

[HackerRank](https://www.hackerrank.com/certificates/67a0886665c0)