**Web development with Django**

Django is a python based, open source, High-level web framework that helps developers create web applications rapidly and with a clean and pragmatic design. The main goal of Django is to ease the development of complex, database-driven websites. Some of the few advantages as to why use Django for development is

* Because of its model-view-template architecture
* High security
* Python powered
* Default admin panel
* Extensive libraries
* SEO oriented
* Offers rapid development
* Highly scalable

If all these above-mentioned advantages don’t make it one of the best in the business. We don’t know what will.

**Who should learn Django?**

Web developers who want to finish projects quickly, or people who are trying to enter the industry and who would like to have an upper hand over the competition should look into learning Django framework. Since its based-on python and has a really good community, it will be really rewarding, practical and easier to learn.

**What is the scope of Django in the industry right now?**

Since Django is developed in python, and the framework being quick as it is being efficient. The growth of Django will be unparalleled in the coming years. We will be able to see more and more companies starting to hire Django developers and it is not going to slow down for a while.

**What is the average salary of a Django developer?**

an entry-level Python Developer with Django skills can earn a starting salary ranging between Rs. 240,000 – 380,000. A mid-level Django Developer (with 6-8 years of experience) can earn an average annual income of around Rs. 580,000 – 1,000,000. Professionals having more than 10-12 years of field experience can earn high salaries ranging between Rs. 1,500,000 – 2,800,000.

**What will you learn from this Web development with Django course?**

You will learn the basics of HTML, CSS and Bootstrap for frontend. The functionalities and tools used in Django for development and more.