

BLOG WEB APP USING PYTHON

# INTRODUCTION: -

A **Blog web app** is software program , blog is basically an informational or discussion website. Logged in users can post blogs on any subject or topic that they find interesting so that everyone could see it.

# OBJECTIVE: -

The objective of the project is to implement a blog web-based application where the users will post useful and informative blogs. Basic knowledge of the front-end part and a good knowledge of Django is required to complete and understand the project.

# INTENDED SOLUTION: -

Python is a computer programming language often used to **build websites and software, automate tasks, and conduct data analysis**. Python is a general-purpose language, meaning it can be used to create a variety of different programs and isn't specialized for any specific problems.

Using Python language **Blog Web App** can be created. To access the Python library, we need to import packages in our Python script.

# EXPECTED OUTCOMES: -

After building the project using modules and data **,** we will have the fields like title of the blog , description, image , likes and also features like see existing blogs , create new blogs and like existing blogs.

# Ex:-

We can create a blog web application like an Instagram , where we share the feed and have many features like creating , liking and seeing existing blogs.

# SUPREMACY and ASSISTANCE: -

* A blog is used for learning, teaching, research, marketing, news, and business development. Technically, it is a way to communicate digitally in detail and explanations. While it can be used and modified as per the owner/users’ creativity, knowledge, intentions, and goals.
* A teacher can use a blog to share their experiences and knowledge with the world. Anyone from individuals, professionals, business owners and companies can run a blog. It’s not something that only IT people do, it can be done by anyone who has something to share with the world

# T. Siddhartha (2100030543)

**CSE S5**