**PYTHON FULL STACK DEVELOPMENT**

* Shiffana Nazeema A

22/10/2022

* Take a Deep Breath and Start Again, You Got This.
* Tiredness sucks less than regret. You are Stronger than you think.
* Focus is more important than Intelligence. I’m a Machine when I do it.
* She’s not a girl, She’s a Legend.
* You don’t have to play Masculine to be a Strong Women. Faith in MYSELF.
* Work Hard, Play Harder and Pray Hardest.
* Code is like Humor. When you have to explain it, it’s Bad.
* Perfection is achieved not when there is nothing more to Add, but rather when there is nothing more to Take Away.

Things to Learn: - [Must Learn from the Documentation]

1. [HTML](#_HTML:) - <https://html.com/>
2. [CSS](#_CSS:) - <https://html.com/css/>
3. [JavaScript](#_JavaScript:) - <https://www.javascript.com/>
4. [Python](#_Python:)  - <https://www.python.org/> - <https://www.techbeamers.com/python-tutorial-step-by-step/#tutorial-list>
5. [Flask](#_Flask:)  - <https://flask.palletsprojects.com/en/2.2.x/>
6. [SQL Alchemy](#_SQL_Alchemy:)  - <https://docs.sqlalchemy.org/en/14/>
7. [Django](#_Django:)  - <https://www.djangoproject.com/> - <https://docs.djangoproject.com/en/4.1/intro/tutorial01/>
8. [ReactJS](#_ReactJS:) - <https://reactjs.org/>
9. [React Redux](#_React_Redux:) - <https://react-redux.js.org/>
10. [GitHub](#_GitHub:) - <https://github.com/>
11. [Open API - Swagger](#_Open_API_-) - <https://swagger.io/>
12. [PostgreSQL](#_PostgreSQL:), [SQLite](#_SQLite:) - <https://www.postgresql.org/> , <https://www.sqlite.org/index.html>
13. [MongoDB](#_MongoDB:), [MySQL](#_MySQL:) - <https://www.mongodb.com/> , <https://www.mysql.com/>
14. [Postman](#_Postman:) - <https://www.postman.com/>
15. [Pytest](#_Pytest:)  - [https://docs.pytest.org/en/7.1.x/contents.html#](https://docs.pytest.org/en/7.1.x/contents.html)

**Integrated Development Environment (IDE) –** Visual Studio Code

**Theme:**

# **HTML:**

# **CSS:**

# **JavaScript:**

# **Python:**

# **Flask:**

# **SQL Alchemy:**

# **Django:**

# **ReactJS:**

# **React Redux:**

# **GitHub:**

# **Open API - Swagger:**

# **PostgreSQL:**

# **SQLite:**

# **MongoDB:**

# **MySQL:**

# **Postman:**

# **Pytest:**