SHIBIN PADINJATTI

Address: Athikode house, mattathur post, othukkungal,

Malappauram Dist, Kerala – 676528 Mobile : +91-9526511996

Email: shibinpmpm@gmail.com
Code Repository: https://github.com/shibinp

Summary

Electronics and Communication fresher passionate about Programming. Currently learning Python/Javascript etc by reading books, writing code and participating in MOOC's. Looking forward to working with a team of enthusiastic programmers preferably on Linux/Open Source based technologies.

Education Govt. Engineering College, Palakkad, Kerala.

B.Tech in Electronics & Communication,

2010 -2014 Batch.

Technical Skills Languages : Python, Exposure to Javascript,

HTML,CSS

Frameworks : Flask, Django

Version control : Git Operating Systems : Linux

Online Courses:

Participated in "6.00.1x Introduction To Computer Science and Programming Using Python" from MITx (Edx). The objective of the course was to teach basic ideas of computer science and software engineering using the Python programming language. It was a nice opportunity to learn Python together with some computer science aspects from one of the best universities in the world.

Learning Activities:

- Reading "Think Python" and working out the exercises https://github.com/shibinp/think_python
- Reading the "Python practice book by Anand Chitipothu" and working out the exercises https://github.com/shibinp/ANAND_PYTHON
- Working out exercises provided by "Google Python Class" https://github.com/shibinp/google_python
- Studied Python code for Water bucket problem and it converted to Javascript. https://github.com/shibinp/water_bucket_in_javascript https://github.com/shibinp/water_bucket_in_python
- Studied Python code for Huffman Data Compression and it converted to JavaScript. https://github.com/shibinp/huffman_data_compression_in_java hhttps://github.com/shibinp/huffman_data_compression_in_python
- Studied about problem solving and data structures. https://github.com/shibinp/problem solving with algoritms and datastructure
- Studied Flask and created student record app using Flask and Python https://github.com/shibinp/student_app_using_flask
- Created simple Blog application using Flask and Python. https://github.com/shibinp/blog_using_flask
- Created URL shortener using Flask and Django https://github.com/shibinp/Url_shortner_app_using_flask https://github.com/shibinp/URL_shortner_using_Django
- Extracting tweets with Python using Twitter API. https://github.com/shibinp/twitter_application_using_python
- A simple Flask app for extracting data from twitter and github. https://github.com/shibinp/Twitter_GitHub_application

https://github.com/shibinp/logic_circuit_in_python_part1

Studied Python code for logic_circuit problem and converted it to Javascript

https://github.com/shibinp/logic_circuit_in_python_part2 https://github.com/shibinp/logic_circuit_in_javascript

- Created Paint application using JavaScript/HTML5 canvas and Django https://github.com/shibinp/Paint_application_using_JAVASCRIPT https://github.com/shibinp/Paint_application_using_DJANGO
- Wrote a Graph coloring application using Python(flask)/JS https://github.com/shibinp/Graph_Application_Using_Flask
- wrote a Graph coloring application using JavaScript only https://github.com/shibinp/Graph_Application_master
- Created LOGIN-LOGOUT application using Django https://github.com/shibinp/Login_Logout_Application_USING_Django
- Studied Python code for complier problem and converted it to Javascript https://github.com/shibinp/complier_using_javascript_and_python
- Studied Python code for stimulator problem and converted it to Javascript https://github.com/shibinp/stimulator_using_python_AND_js

| DECI | ARATION: | |
|------|----------|--|
| | | |

I hereby declare that all the information furnished above is true to the best of my knowledge.

KOTTAKKAL 12/03/2015