JAGADISH V 2020-2024 IT

36/110, Thiyappan Street, Near Stanley, Chennai, Tamil Nadu - 600001

7305640086, 9789085759 | sasijagadish@gmail.com

HOBBIES
PLAYING FOOTBALL GAMER
TRAVELLING
LANGUAGE
TELUGU
ENGLISH
TAMIL
SKILLS
Programming Languages Python HTML CSS

SUMMARY

I am looking for an entry-level position to kickstart my career in the (specify field). I wish to work in a dynamic organisation that will contribute to my professional and personal growth while I contribute to the growth of the company as well as engage in opportunities to further the company's goals

To be a part of an organization where I can fully utilize my skills in programming languages to make a significant contribution to the success of the employer, while at the same time pursuing my individual growth.

Self-motivated and hardworking graduate seeking an opportunity to work in a challenging environment to prove my coding skills and utilize my knowledge of various databases for the growth of the organization.

CERTIFICATES

STEP TRAIN

https://storage.googleapis.com/assets.steptest.in/certificates/STEP-1609044260778261773-20221105034503.pdf

READING, WRITING, LISTERING & SPEAKING

👩 FRONT END DEVELOPMENT - HTML

http://verify.mygreatlearning.com/LMXKVJBT FRONT END DEVELOPMENT

HTML(ATTRIBUTES&TAGS)

http://verify.mygreatlearning.com/VPKBVAAL

BASIC OF HTML

CSS CSS

https://www.hackerrank.com/certificates/iframe/960e65bd95d4

It covers topics like exploring Cascading and Inheritance, exploring text styling fundamentals, understanding the use of layouts in CSS, understand the boxing of elements in CSS, among others.

Python (Basic)

https://www.hackerrank.com/certificates/iframe/cdac7438dc52

It covers topics like Scalar Types, Operators and Control Flow, Strings, Collections and Iteration, Modularity, Objects and Types and Classes

PROJECTS

Stock Management System

https://github.com/jagTheInfinity/Mini-Project

► Worked on [Project Name] using [Programming Language/Technology]

MOVIE REVIEW

https://github.com/jagTheInfinity/MOVIE-REVIEW

▶ Worked on [Project Name] using [Programming Language/Technology]

ACADEMIC DETAILS

B.Tech/B.E.

Information Technology
S.A. Engineering College (ANNA
UNIVERSITY) | 2024
CGPA - 7.87/10.00

Χ

C.S.I BISHOP CORRIE ANGLO INDIAN HIGHER SECONDARY SCHOOL (STATE BOARD) | 2018 Percentage - 65.20%

XII

C.S.I BISHOP CORRIE ANGLO INDIAN HIGHER SECONDARY SCHOOL (STATE BOARD) | 2020 Percentage - 43.00%