Bharath Mysoori

Software Engineer

CO NTACT

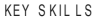
+91 9440592056_ mysooribharath05<u>@gmail.com</u> Hyderbad,Telangana, Pin Code: 500008

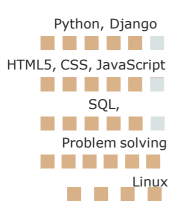


EDUC ATION

2018 - 2022

B.E / B.TECH Malla Reddy Institute of Technology





PROFILE

B.E/BTech graduate with expert command over HTML,CSS Python ,JavaScript skills. Looking to obtain the position of software developer. Can be able to work with various programming languages

PROFESSIONAL SUMMARY

- Had knowledge about Web Application Developer and coding with analytical programming using Python.
- Experience in designing and developing a data management system using MySQL.
- Experience in python scripts to parse JSON documents and load the data inthe database.
- Generated property list for every application dynamically using python.
- Handled all the client-side validation using JavaScript.
- Experience in writing responsible code for debugging and troubleshootingthe web application.
- Experienced in using MVC/MVT architecture using RESTful Web services and high-level Python Web frameworks like Django.
- Excellent understanding of web applications UI experience, security, logging, backend services.
- Excellent interpersonal skills, proven team player with an analytical ability bent to problem solving and delivering under a high stress environment.

PROJECT EXPERIENCE

Project: Exploratory Visual Sequence

Environment: Python, Django, HTML, CSS, XAMPP, PyCharm

Description:

Sequential pattern mining finds applications in numerous diverging fields. Due to the problem's combinational nature, two main challenges arise. First, existing algorithms output large numbers of patterns many of which are uninteresting from a user's perspective. Second, as datasets grow, mining large numbers of patterns gets computationally expensive

Approach:

- * User steered pattern mining
- * Support for local constraints
- * Stepwise visualization of pattern
- * Embedding of domain knowledge

Project: Comic Book Classification using ANN

Environment: Python, Django, HTML, CSS, MySQL, Windows, PyCharm

Description:

Comic books are a popular form of entertainment among people of all ages . They are known for visual rich content and engaging storyline. With the increase in the number the number of comics being published, it is becoming difficult for readers to find comics that match their interests. The use of Al can help classifying comic books based on the content and make easy for readers to find comics that interest them.

Responsibilities:

- * Developing web applications using Django Framework.
- * Developed and designed, Testing, troubleshooting and debugging of the applications.
- * Written Python program and actively participated in the procedure to automate the mundane and edundant tasks
- * Highly efficient in handling multi-tasking issues in a fast-paced environment.
- * Developed Business Logic using Python on Django Web Framework.

I hereby declare that the above-mentioned information is correct up to my knowledge.

Date:

Place: (BHARAT MYSOORI)