Ganapathi M

+91-9483579356 ≥ mganapathirao2000@gmail.	.com
--	------

Objective

Work for an organization, which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective.

Educational Qualifications

Education	Institution	Passing Year	Marks Obtained in %
10 th	Govt High school Kedalasara Sagara	2015	76.8%
PUC	Govt Pu college Sagara Shivamogga district	2017	60%
BCA	Vidya Vikas first grade college Mysore	2020	68.59%

Skill Sets

	Communication skill
	Analytical skill
	Reasoning ability
	Good computer knowledge Computer Skill
☐ Programming 1	Language:C++,Python JavaScript Basics,Django
☐ Operating Syst	em:Windows xp,Windows 10 and Linux
□Web designing	:HTML5,CSS3,Bootstrap,Jquery basics,Microsoft World and
PowerPoint	
☐ Good understa	nding of front-end technologies, such as JavaScript, HTML5 and
CSS3	

☐ Good understanding of Python software devolepment

Familiar knowledge about Django Web devolepment and Django ORM

Good knowledge of server-side templating languages, such as Jinja 2

□ Can improve functionality of existing system

Areas of Interests

• Web Design

Programming

Acadamic Project

Project Title: The Broad Knowledge Based Management System or KBMS

Abstract:

The Broad Knowledge Based Management System or KBMS is a web portal that has

been designed to provide a complete web-based knowledge management solution for the

user. This particular website will allow you to ask questions in particular questions related

to computer science. On the other hand, the users sometimes will face difficulty to find a

better answer to the questions. Getting a better manual will help the users to have a better

understanding of the system. This proposed system will be designed and help the people

in the local language and will help them in easily understanding of techniques or

instructions in computer.

Sometimes people who are not proficient in English might face a difficulty in

understanding the manual. So, this system will provide them with the easiest manner to

help them grasp the instructions. The instructions will be in their local language.

In addition to that, this system is developed using Python to strengthen the flexibility of the web and also insures the users with the high security system.

Hardware Components Used

• Processor: Core i3,intel

• Ram: 4GB

• Hard Disk Space: 40GB or More

Software Components Used

• Operating System: Microsoft Windows 7 (64 bit) or higher

• Database: MySQL

• Server: WAMP or XAMPP

• Language: Python

• Editor: Sublime or others

• Technologies: HTML5, CSS3, Bootstrap4.2, JavaScript, JQuery

Certification:

Name of the course: Full Stack Devolepment with Pythont

Institution Name: Apponix Technogies Banglore

Dates of completion: July 14 2021