RESUME

Name: Holmukhe Viraj Narendra Contact No: 7507507535

Address: Sr No 22, Ambegaon Pathar, Pune 46 Email: virajholmukhe@gmail.com

Portfolio: https://virajholmukhe.pythonanywhere.com/ Linkedin ID: viraj-holmukhe

CAREER OBJECTIVE:

Seeking an entry-level opportunity with an esteemed organization in software industry where I can utilize my skills and enhance learning in the field of work.

EDUCATIONAL DETAILS:

Qualification	Institute	University/ Board	Percentage	Passing
				Year
B.E.	Tssm's Bhivrabai	Savitribai Phule Pune	55	2019
(Mechanical)	Sawant College of	University		
	Engineering and		CGPA: 6.96	
	Research, Narhe 43.			
DIPLOMA	Tssm's Bhivrabai	Maharashtra State Board	7	2016
(Mechanical)	Sawant College of	of Technical Education		
	Engineering and			
	Research, Narhe 43.			
H.S.C.	N.M.V. High School,	Maharashtra State Board	51.52	2014
	Pune 32			
S.S.C.	N.M.V. High School,	Maharashtra State Board	74.73	2012
	Pune 32			

CERTIFICATION / TRAINING:

✓ Full stack Diploma in Python

Completed in July 2021. Duration: 6 Months.

- ✓ Solid Works from Indo German Tool room, Pune.
- ✓ AutoCad from Internshala
- ✓ MS-CIT

TECHNICAL DETAILS:

✓ Languages : Familiar with C, C++

✓ Database: mySQL

✓ Web Technology : HTML, CSS, BOOTSTRAP, JavaScript✓ Operating System: Familiar with WINDOWS, LINUX.

✓ Other Softwares : Familiar with Photoshop, Illustrator, Lightroom

ACADEMIC PROJECTS:

FirstBit solutions Project:

Title : ONLINE COMPUTER SHOPPING WEBSITE

Platform : DJANGO FRAMEWORK, HTML, CSS-Bootstrap, JavaScript

Description : Online Computer Shop is designed for managing and storing all the data of computer parts available in shop. It involves login of Customers, and search for various parts according to requirements. Website helps in maintaining quantity of various components. User can customize his personal desktop computer as way he wants.

Live demo : https://virajholmukhe36.pythonanywhere.com/

Github Repository : https://github.com/virajholmukhe/alpha_tech_pune.git

Project:

Title : PERSONAL PORTFOLIO WEBSITE

Platform: DJANGO FRAMEWORK, HTML, CSS-Bootstrap, JavaScript

Description : Personal Portfolio Website is completely designed usin BOOTSTRAP 5.0, it contains different sections of html such as About, Skills, Projects, Contact-Me, etc. complete website is dynamic.

Live demo : https://virajholmukhe.pythonanywhere.com/
https://github.com/virajholmukhe/portfolio.git

Project:

Title : ONLINE LORD GANESHA IDOL STORE

Platform : DJANGO FRAMEWORK, HTML, CSS-Bootstrap, JavaScript

Description : Online store is designed for managing and storing all the data of ganesha idols available in store. Website helps in maintaining data of various idols. User can chat with owner via whatsapp.

Live demo : http://www.bappamorayaarts.com/

Github Repository : https://github.com/virajholmukhe/BMA.git

Project:

Title : ONLINE MINI(MOBILE) MUSIC PLAYER

Platform : DJANGO FRAMEWORK, HTML, Onsen UI, JavaScript

Description : Online Mini Music Player is for mobile users, it is made using a ONSEN UI. User can signup/login into the account and create his own playlist which will be stored in his account. complete website is dynamic. It changes its UI on the basis of user's OS type in his device(android or iOS).

Live demo : work in progress. Live demo and github link will be shared in my

portfolio.

Case Study:

Title : Quiz Application (CUI Based)

Description : The Quiz Application is written in python programming language,

implementing object oriented programming.

Github Repository : https://github.com/virajholmukhe/quiz_app_cui.git

BE Project:

Title : Assembly And Testing Of Ceramic Based 3D Printer

Description : Additive manufacturing or 3D printing is a process of making a three-

dimensional solid object of virtually any shape from a digital model. we worked to make objects

from ceramic material.

PERSONAL DETAILS:

DOB: 23/12/1996 Gender: Male

Nationality: Indian

Language Known: English, Marathi, Hindi

DECLARATION:

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

Date: Signature: