Resume

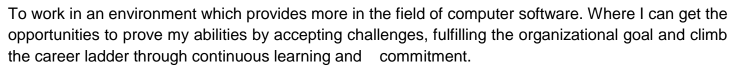
Name: - Akhilesh Kumar Bhagat

Contact: - 8770755658

Email Id: - akhileshkrbhagat666@gmail.com

Linked in: - https://www.linkedin.com/in/akhilesh-bhagat-aa8005148

Objective:



Educational Qualification:

Qualification	% / CGPA	YOP	University/ Board				
M.Tech	7.88	2019	RGPV				
B.E.	7.68	2017	RGPV				
12 th	62%	2012	JHARKHAND BOARD				
10 th	68%	2010	JHARKHAND BOARD				

Technical Skills:

- **Programming Languages:-**Core Python, Advance Python, Django, Flask, Android, C, Html, Css, JQuery, Bootstrap.
- **Frameworks:** Flask (python), Django (python).
- Database: SQL, MySQL, Mongo DB.
- Operating System: Window, Ubuntu.
- Version Control:- Git
- **Tools:** Pycharm, SublimeText, Robo 3T, Postman, VMware, Visual Studio Code, Anaconda (Jupiter notebook).
- Basic knowledge in Core java, JAVA-SCRIPT, Pandas, Numpy, Selenium, Web scrapping.



Project Undertaken

Project 1:

Title: ProductApp Software used: Pycharm

Language used: Python(Django)
Database Used: Mysql,sqlite3

Project 2:

Title: TravelApp

Discription: This project is based on travelling

Software used: VS code

Language used: Python(Django)

Database Used: Mysql,sqlite3,mongodb

Project 3:

Title: Quotes, Books

Discription: It crawls and displays information of several events and components

Responsibilities: Developed python scripts to crawl HTTP URLS

Software used: Pycharm

Language used: Python(Scrapy)
Database Used: Mysgl,sqlite3

Project 4:

Title: Attendance Management System.

Discription: This project is basically based on Attendance, where an employee can register

as well as they can register them self by this app

Software used: Android Studio

Language used: Android

Database Used: Firebase Database

Project 5:

Title: Sentiment Analysis for reviews

Description: - This project's aim to find reviews of sentences. The main aim of this project is

to find the total result of the mentioned products either reviews is

positive or negative

Software use: - Pycharm Language used: - Python

Project 6:

Title: Input Matching

Description: - This project's aim to find given input brackets are matched or not that means

If any given input open bracket is not closed with proper indentation till end

then it will through false result,

Software use: - Pycharm

Language used: - Python, Data Structure(Stack)

Project 7:

Title: Portfolio

Description: - This project is based on user profile

Software use: - Pycharm Language used: - Python

Hobbies:

Dancing, Singing, Solving Puzzle, Cooking.

Personal Profile:

Date of Birth : 25th September 1995

Marital Status : Single

Nationality : Indian

Language Known : English, Hindi

Alternate email : akiraj20134@gmail.com

Permanent Address : AT+Post: Bhagaiya

District: Bhagalpur

Pin: 813208

State: Bihar

Residential Address : G11B, Gaur Valerio Ideirapuram Ghaziabad

Pin: 201014

Declaration:

-1 -					414	41	_ -			_1_1_11		4			4	دا۔ ـ				I		_
α	nara	nv r	חבר	ı ar 🗅	ากวา	TηΔ	2001/2	$\alpha n n n n n n n n n n n n n n n n n n n$	חב	ctatamant	ar۵	Triia	วทก	COLL	TO:	τna	nact	α	m\/	knnnn	മനവ	$\mathbf{\Delta}$
uu	11010	\mathbf{v}	ュレし	ıaıc	นเฉเ	เมเษ	abuve	uive	71 I	statement	aic	แนะ	anu	COLLECT	w	เมเษ	บบงเ	OI	1117	KIIOWI	cuu	ᆫ.
		-, -						9													3	_

Signature:.	
Date:	