

 $\searrow$ 

shivakumarmbhat@gmail.co



8762329167



Bengaluru, India



shivakumarbhat.pythonanyw here.com/



linkedin.com/in/shivakumar-bhat-01314b120



github.com/skgitbhat

#### **SKILLS**

Python - Intermediate

SQL - Intermediate

Problem Solving -Intermediate

HTML - Basics

CSS - Basics

Javascript - Basics

### **LANGUAGES**

### English

Full Professional Proficiency

Kannada

Full Professional Proficiency

Hindi

Limited Working Proficiency

## **INTERESTS**

Cricket

Coding

Cinematography

## Shivakumar Bhat

Python and Web Developer

I am always passionate about solving day to day problems using technology. Continues learning and adapting to different situations are my forte. To bacome part of something which is bigger than myself is what I am looking forward to.

### **WORK EXPERIENCE**

## System Engineer Infosys LTD

12/2019 - 01/2021

Benaaluru

Achievements/Tasks

I Was trained in Python ,DBMS and basics of Web development during my training period and worked in python and web related projects.

#### RECENT PERSONAL PROJECTS

#### Portfolio Website

- I created my portfolio website to showcase my professional work and projects. People also can get source code of some of my projects through this website.
- Languages and tools used:
- \* HTML, CSS, Javascript in the front-end
- \* Python and Flask in the back-end
- Project Llnk:
- http://shivakumar.pythonanywhere.com/

#### Password Checker

- □ This project helps people to check if their password is leaked or compromised.
- People can avoid creating or using weak passwords that can be easily hacked using this module.
- People can also see how many times their passwords are appeared in repository of leaked passwords.
- This is created using Python and Pawn API.
- Project Link:
- https://github.com/skgitbhat/Password-Checker/blob/main/passcheck.py

#### **Email Automation**

- Using this project one can automate email sending process.
- This Python Module sends email without opening clients' side apps or websites like gmail or yahoo accoring to users' or service provider's requirements.
- One can also import this module into their existing project to automate their email sending process.
- I have used this module in my portfolio website to send an email to me whenever someone contacts me through my website.
- this project is built using python and smtp libraries.
- Project link:
- https://github.com/skgitbhat/Email-Automation/blob/main/auto\_email.py

#### **EDUCATION**

# Computer Science And Engineering MVJ College Of Engineering

08/2015 - 07/2019

Bengaluru

Final Marks:

7.35 CGPA