**Sukharama Dixith A** Email: sukharama@gmail.com

Full Stack Python Developer

GitHub: https://github.com/SukharamD/Python-projects Mobile: +91 9901280453

Motivated and detail-oriented Python Developer with a solid foundation in programming, problem-solving, and software development.

### **EDUCATION**

**Visvesvaraya Technological University**  Bangalore, India

## Bachelors Of Engineering

## Information Science **Jun 2014 - May 2018**

## 

### **SKILLS SUMMARY**

* **Languages**: Python, SQL, JAVA .
* **Frameworks**: Django, Flask.
* **Frontend**: HTML, CSS, JavaScript.
* **DBMS**: Oracle DB.
* **DSA** Data Structures and Algorithms.
* **Soft Skills**: Rapport Building, Collaboration And Teamwork, People Management, Excellent communication.

### **WORK EXPERIENCE**

#### Robowaves Software - Intern Jan 24- current

* + Developed and implemented multiple webpages to support business operations.
  + Collaborated with cross-functional teams to ensure timely project delivery.
  + Enhanced system efficiency by integrating optimized code for better performance.

### **PROJECTS**

#### Automated Email Sender Jan 2024 - Mar 2024

* + Designed a tool for personalized and automated email communication triggered by specific conditions or schedules.
  + Enhanced user engagement by integrating customizable templates for business applications.

#### E-commerce Site Apr 24- May 20

* + Built a full-stack application featuring user authentication, product listings, and a dynamic shopping cart.
  + Integrated backend logic to manage product inventory and secure transactions.

#### ****Web Crawler**** Jul 24- Aug 2024

* + Developed a web crawler to extract and analyze data from multiple websites, including e-commerce platforms.
  + Utilized Python libraries to automate data collection for business insights.

### **CERTIFICATES**

#### ****Python for Everybody Specialization**** (University of Michigan) March 2023

* + Mastered fundamental Python syntax, proficiently utilizing control flow, loops, functions, and data structures.
  + Gained hands-on experience in Python control flow, loops, and OOP concepts.

#### ****Certified Entry-Level Python Programmer (PCEP)**** (Python Institute) March 2023

### **LANGUAGES**

* English - Full Professional proficiency.
* Hindi - Full Professional proficiency.
* Kannada - Full Professional proficiency.