Name: Prajwal S

Email Id: prajwalpraju32@gmail.com Phone NO: 8660413520/9206113209

LinkedIn: <a href="https://www.linkedin.com/in/prajwal-s-73457a1a2">https://www.linkedin.com/in/prajwal-s-73457a1a2</a>

GitHub: <a href="https://github.com/Prajwal-s007">https://github.com/Prajwal-s007</a>

Portfolio: https://prajwal-s007.github.io/Portfolio\_repo/Prajwal\_S\_portfolio/Prajwal\_S\_portfolio/index.html

#### **CAREER VISION**

Seeking position to utilize my skills and abilities in the information technology industry that offer professional growth while being resourceful, innovative and flexible.

Entry level position in Software Design/Development.

### **TECHNICAL SUMMARY**

### PYTHON

- ➤ Good knowledge of OOPs concept like Abstraction, Encapsulation, Polymorphism, Inheritance.
- ➤ Good knowledge of Lambda, Closure, Decorator.
- ➤ Good in Exception handling and written custom exception.
- ➤ Good knowledge in List, Tuple, Set, Frozen Set, Dictionary.
- ➤ Good understanding of File handling IO and serialization.

## DJANGO

- ➤ Good Architectural understanding of Django.
- ➤ Used configuration files and implemented best practices.

### • JAVA

- ➤ Good knowledge of OOPs concept like Abstraction, Encapsulation, Polymorphism, Inheritance.
- Good in Exception handling and written custom exception.
- ➤ Good understanding of File handling IO and serialization.

## • MACHINE LEARNING

- > Good understanding of machine learning algorithms.
- > Practically implemented the algorithms.

#### • <u>SQL</u>

- Good understanding of RDBMS concepts.
- > Implemented Joins and subqueries.

## **TECHNICAL SKILLS**

- **Languages:** C, Core Java, Python (BASICS)
- **❖ Operating System:** Windows 10, Unix
- ❖ Software tools: MySQL, Atom, Eclipse IDE, IntelliJ, Spyder, Jupyter Notebook, Android Studio, Microsoft Office, Turbo C++
- Framework: Django
- **❖ Database**: MySQL
- **❖ Technologies:** Machine Learning, HTML, CSS, JavaScript

### **CERTIFICATIONS**

- **❖ Core Java Programming Course** (Completed with A+ Grade in Rooman Technologies)
- HackerRank Python Skill Basics (By HackerRank)
- **❖ Machine Learning** (By Udemy)
- ❖ Python 101 for Data Science (By IBM Developer Skills Network)
- **❖ The Fundamentals of Digital Marketing** (By Google Digital Garage)
- **❖ AWS Cloud Practitioner Essentials** (By AWS Training & Certification)
- **❖** Google Cloud Platform Business Professional Accreditation (By Google Cloud)
- Python, Machine Learning, Django, Deep Learning, Natural Language Processing Unified Course (By Pentagon Space)

## **PROJECTS**

# **Did Our Mini Projects:**

- **❖ Database Management System (DBMS):** "PET STORE MANAGEMENT"
- **❖ Web Technology (WT):** "DOCTOR APPOINTMENT SYSTEM"

## **Did Our Main Project:**

❖ Network Project: "A NEIGHBOR TRUST BASED SECURITY SCHEME TO PROTECT MOBILE NETWORK"

### **Django Project:**

**♦ Blog Project:** <a href="http://prajwal.pythonanywhere.com/">http://prajwal.pythonanywhere.com/</a>

## **Python Project:**

Python Project by using tkinter to store the credential in the form of encrypted text

## PERSONAL STRENGTH

- Leadership
- Team Motivation
- ❖ Ability to adapt with different situations

#### PROFESSIONAL EXPERIENCE / INTERNSHIP

- Fresher
- Certified as an intern in Hindustan Aeronautics Limited (HAL)
- Undergraduate & Masters Asia Virtual Experience Program (Microsoft)

## **EDUCATIONAL QUALIFICATION**

- ❖ B.E- Completed B.E in Computer science from East West Institute of Technology in 2020 with aggregate of 7.5 CGPA. Visvesvaraya Technological University, Belagavi.
- ❖ 12<sup>th</sup> from RK Composite PU College in 2016 with percentage of 68.6 %. Pre-University Education.
- ❖ 10<sup>th</sup> from Swami Vivekananda High School in 2014 with percentage of 55.8 %. Karnataka Secondary Education Examination Board.

Place:	
Date:	(Signature)