## Shashank S

Email-id: shashankst04@gmail.com Ph. No: 960737659, Bengaluru

### **Objective:**

I am looking for a position where I can utilize my talent to enhance the organization's growth, become a highly skilled professional through experience, and develop an ability to adapt to a technology-driven environment.

### **Certifications:**

- Certified in IBM Blockchain essential course in level one.
- Workshop on **HTML** and **CSS** conducted by Masai School.
- Certified in Jr. Software Developer in Java using NetBeans Software.
- Certified in **Python fundamentals** by Great Learnings.
- Done NPTEL course in The Joy of Computing Using Python

# **Technical skills:**

- Programming languages: Java, OOPS Concept, HTML, CSS, Bootstrap, JavaScript, Python.
- MYSQL.

### **Technical Summary**

- Proficient in Java with a strong grasp of OOPs concepts
- knowledge of Python, HTML, CSS, Bootstrap, and JavaScript.
- Skilled in MySQL and SQL for database management
- Hands-on experience with **Apache Tomcat** and **Netlify** for application hosting
- Proficient in **Git** and **GitHub** for version control and collaboration
- Comfortable using build tools like **Maven** and **Gradle**
- Understanding of Agile methodologies and Software Development Life Cycle (SDLC)
- Basic knowledge of **software testing** and quality assurance practices

### **Internships:**

- Attended the 1-month Campus Ambassador Internship in Comuney. I obtained LOA and LOR.
- I've completed a 1-month Internship as a Tech Intern in Comunev.
- Attended 6-Weeks Full Stack Development internship in Dotch Endeavours Pvt Ltd.

#### **Academic Projects:**

- **Suraksha:** This is a static website where users can fetch information on diseases and ways to cure them.
- Online jewellery shopping: Using this website users can book the jewellery and track the orders of the user. On the admin side admin can track the orders shipments and users. This provides safety to the user by preventing the user from visiting the shop.
- **Self Suicide Destruction Detection:** Led the development and implementation of machine learning algorithms for self-suicide detection, utilizing natural language processing (NLP) and sentiment analysis techniques to identify concerning patterns and signals in Twitter content.
- A spammer detection and fake user identification on Twitter: Social networking sites such as Twitter and Facebook attract millions of users across the world and their interaction with social networking has affected their lives. By using this application we can find spam messages and fake users.

# **Education Qualification:**

Crouse	School/college name	Percentage	Year of passing
MCA	The Oxford College of Engineering, Banglore.	79.75%	2024
BCA	Seshadripuram Degree College, Tumkur.	79.4%	2022

# **Achievements:**

- Attended a excavations conducted by the department of **Karnataka State Council for Science** and **Technology**.
- District-level football player.

# **Hobbies & Interests:**

- Sports.
- Photography.
- Travel.
- Trekking.

# **Languages known:**

• Kannada, English, Hindi, Telugu.

## **Declaration:**

I declare that the information given above is true to the best of my knowledge.

Shashank S