

SHARANYA SURESH TOGARI

Email :sharanyatogari21@gmail.com

Mobile: +91 8618139603

Career Objective:

“To work in a challenging environment using all my skills and efforts to explore in different fields and creatively involved with a system that effectively contributes to the growth of organisation ”.

work experience:

2 years of Experience in IT Industry in Developing Applications using Java, Spring boot, Angular, Thingworx .

Educational Qualifications:

B.E (ECE) (CGPA -7.19) from KLE Dr MS Sheshgiri College of Engineering and Technology, Belgaum Karnataka.

Technical and managerial Skills:

- **Programming Languages:** JAVA, C, C++, Microprocessor, Python.
- **Tools** : keil micro vision, Xilinx, matlab.
- **Frameworks** : SpringBoot, Hibernate, Angular.
- **Platform** : Thingworx IOT development.
- **Managerial skills** : Team player, Time management, Leadership quality.
- **Technical skills** : Html, css, bootstrap, Java, springboot, hibernate, Python, MySql, Git, postman, Kafka.

Online courses certification:

- **Hardware and networking** by cisco.
- **Introduction to Internet of Things (IOT)** by cisco, AWS udemy (still pursuing).
- Python mastery udemy(ongoing)
- **Full stack saga: Springboot/angular/hibernate** from udemy

Work Experience Summary:

- Joined the **ilink systems pune** ,company as a fresher through campus selection and undergone 4 months of training as a full stack developer, where I was trained on JAVA, SPRING BOOT, HIBERNATE, HTML5, CSS3, Bootstrap, Angular8, SQL.
- Worked on a JAVA project where we used spring boot,hibernate for backend programming.
- Worked on an IOT project using the Spring Boot framework and angular at the front end.
- Worked on THINGWORX PTC platform for developing a full stack end to end IOT application where i had created a whole IOT application .
- Still working as a full stack java developer and IOT developer.

Achievements and Participations:

- 52nd Rank in National Talent Search Examination.
- 30+ certificates in co-curricular activities.
- Participated in a National level paper presentation on cloud computing.

workshops:

- Printed circuit board workshop by KLEMSSCET.
- AUTOMOTIVE ELECTRONICS workshop by KLEMSSCET.
- ARDUINO workshop by KLEMSSCET.

Personal details:

Date of Birth	:	21/03/1997
Languages known	:	English, Kannada, Hindi,Telugu, Marathi.
Hobbies	:	Indoor games,drawing,travelling,cooking.
Permanent Address	:	p.no:566, D A colony, basavan kudchi,belgaum.