# Career Objective:

• To build a successful career in the IT industry, wherein I can utilize my knowledge and skills, and contribute effectively towards the overall growth of the organization.

# Education:

• 2022-Master of Technology M.Tech Computer Science -Year-2022

From Godutai Engineering College for Womens, Kalburgi

Affiliated to Sharanbasva University, Kalburagi (SUK).

• 2013 -Bachelor of Engineering Computer science & Engg with 65.75%, Year - 2013.

From Appa Institute of Engineering and technology Gulbarga

Affiliated to Visveswaraiah Technological University (VTU), Belgaum.

- 2009-Karnataka Pre-University Board (science) with 70.66%, Year-2009. From Muktambika college of science, Gulbarga
- 2007-Karnataka State Board of Secondary Education with 88%, Year-2007.

From Basavateertha Vidyapeeth High school, Hallikhed (B).

#### **Certification**

• Completed Manual Testing and SQL course in Qspiders institution.

#### Software Proficiency

- SQL
- Manual testing skills
- Good Knowledge in C
- Basics of C++ and HTML

#### **Experience:**

Organization – Portal HR Consultancy Services. Bangalore

Duration- Feb 2017 to June 2018

Position - HR Exicutive

### Role and Responsibility:

- Handle the Recruitment Process and ensure that recruitment within the timeline and budget.
- Conduct exit interview to identify the reason for employee separation and report the same to GM-HR
- Ensure bank a/c for new joinees
- Ensure compliance is followed in PF, ESI,

### **Competency Skills**

- Hard working and quick learner.
- Good written and oral Communication skills & problem solving abilities.
- Willingness to learn team facilitator hard worker.

ACADEMIC PROJECT UNDERTAKEN	
Title	
	Mitigation of control channel Jamming under node capture attacks(
	Project during BE)
Semester	8
Organization	CRYSIS Technologies, Bangalore
Duration	3 Months
Language	JAVA
Software	OS:Windows Family, Front End: JAVA Swings
Description	The project deals with the mitigation of control channel jamming by
	capturing the nodes. Here we proposed a framework for control channel
	access schemes using random key assignment.

# **Education Contour:**

ACADEMIC PROJECT UNDERTAKEN	
Title	Covid-19 Detection Using Deep Machine Learning Method Based On Chest X-Ray
Semester	4
Organization	VKrever Private Limited. Kalburgi
Duration	3 Months
Language	JAVA, SQL
Software	OS: Windows Family, Front End: JAVA Swings
Description	The project deals with an innovative method for rapidly diagnosing COVID19 in patients' chest X-ray pictures is described in suggested system. To assist medical professionals in quickly diagnosing COVID-19 illness, CNN & HOG technique is presnted in this study.

#### Personal Contour

Father's Name Spouse Name Date of Birth Gender/Status Nationality Languages :Hanamant Reddy Kodli : Vijay kumar Bothgi : 17-2-1992 : Married : Indian : English, Kannada and Hindi.

# **Declaration:**

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Place: Kalburgi

(Shrati Bothgi)