# Hajeera Khanum

Mobile: +91 9620545185

Email: hajeerakhan9172@gmail.com

**LinkedIn:** <a href="https://www.linkedin.com/in/hajeera-khanum/">https://www.linkedin.com/in/hajeera-khanum/</a>

**GitHub:** https://github.com/Hajeera-Khanum/

Current Address: Lalbagh main gate, near Jayanagar,

Bangalore-560004



# CAREER OBJECTIVE

Master's in Computer Science and Engineering and seeking a challenging position where my skills, knowledge can be best utilized for the successful completion of the tasks assigned. I can be an active part of the team that works dynamically towards achieving the organizational goals.

# ACADEMIC QUALIFICATION

Qualification	Institute	University	Percentage
Master of Technology in CS (2020-2022)	Rajeev Institute of Technology, Hassan	Visvesvaraya Technological University, Belagavi	8.5 CGPA
Bachelor of Engineering in CS (2016-2020)	Rajeev Institute of Technology, Hassan	Visvesvaraya Technological University, Belagavi	6.71 CGPA
PUC (2016)	St.Philomena's Composite PU College, Hassan	Department of PreUniversity Education	72%
SSLC (2014)	G.M Memorial School, Hassan	Karnataka Secondary Education Examination Board	81.60%

# TECHNICAL PROFICIENCIES

**Technical Skills**: C, Python

**Adapt with** : Microsoft Office Package (Word, Excel and Power Point)

**Operating System**: Windows and Ubuntu

**Open - Source IDE**: Xampp, Anaconda (Jupyter Notebook, Spyder)

#### **KEY SKILLS**

- Quick Learner, Self motivated
- Problem Solving & Analytical Thinking
- Good Communication, Teamwork
- Eagerness to learn

#### **EXTRA CURRICULAR ACTIVITIES**

- **1.** Python workshop by FSMK in RIT, Hassan.
- 2. Machine Learning National workshop for five days by TECHNEX'20, IIT Varanasi.
- 3. Blockchain and Neo4j workshop in RIT, Hassan.
- **4.** Certification of completing course on AWS Cloud Practitioner Essentials by Amazon Web Services

#### **PROJECTS**

1. **Project Title:** "Smart Presentation Control by Hand Gestures".

**Technology Used:** - Machine Learning, PyCharm

2. Project Title: "Hassan Bank Management System".

**Technology Used:** - Xampp server and MySQL in java.

3. Project Title: "Smart Notice Board".

Technology Used: - IOT, Anaconda Navigator, Raspberry pi.

4. Project Title: "Shopie E-Commerce".

Technology Used: - HTML, CSS, JavaScript, Visual Studio Code

**5. Project Title:** "Phishing Website Detection based on Multidimensional Features driven by Deep Learning".

**Technology Used:** - Anaconda Navigator, Jupyter Notebook, Python 3.7.

#### **INTERNSHIPS**

- Completed internship at Loginware Softtec Pvt. Ltd. as Software Engineer (2022).
- Completed internship at Loginware Softtec Pvt. Ltd as Software Engineer Intern (2019).

### **ACHIEVEMENTS**

• "Smart Presentation Control by Hand Gestures Using Computer Vision and Google's MediaPipe", International Research Journal of Engineering and Technology (IRJET) (www.irjet.net), ISSN:23950056, Vol.9, Issue 7, page no.2657 - 2662, July-2022, Available: <a href="https://www.irjet.net/archives/V9/i7/IRJET-V9I7482.pdf">https://www.irjet.net/archives/V9/i7/IRJET-V9I7482.pdf</a>

# PERSONAL DETAILS

Name : Hajeera Khanum
Father's Name : Mr. Khalid Khan
Mother's Name : Mrs. Mehar Khanum

**Date of Birth** : 02-08-1999

**Permanent Address**: RR Layout, RRM nursing home, B.M road

, Hassan District, Karnataka-573201.

**Nationality**: Indian

**Hobbies** : Pencil sketch, Travelling and Painting

Mother Tongue : Urdu

Languages known : English, Kannada, Hindi, Urdu and Arabic

# DECLARATION

I hereby, declare that all the details furnished above are true and correct to the best of my knowledge.

Date:	
Place:	(Hajeera Khanum)