

Hajeera Khanum

Mobile: +91 9620545185

Email: hajeerakhan9172@gmail.com

LinkedIn: <https://www.linkedin.com/in/hajeera-khanum/>

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:** "Shopee 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.

INTERSHIPS

- 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 : <https://www.irjet.net/archives/V9/i7/IRJET-V9I7482.pdf>

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)