

HAJEERA KHANUM

hajeerakhan9172@gmail.com

+91-9620545185

linkedin.com/in/hajeera-khanum

github.com/Hajeera-Khanum

A goal oriented individual who aims to make a difference in the industry with knowledge and skills. Highly interested in the field of computer science and its application in Artificial Intelligence and Business Development.

EDUCATION

M.Tech - Computer Science

Rajeev Institute of Technology- Hassan, India

12/2020 - Present

CGPA: 8.03

Courses

- Artificial Intelligence
- Machine Learning
- Advanced DBMS
- Advanced Algorithms
- IOT
- Data Science
- Blockchain
- Cloud Computing
- Deep Learning
- Robotics, Automation

B.E - Computer Science

Rajeev Institute of Technology- Hassan, India

08/2016 - 09/2020

INTERNSHIPS

Student Intern

Loginware Softtec Pvt.Ltd

09/2021 - 10/2021

Hassan, India

Projects

- Worked with Artificial Intelligence and Computer Vision technology like OpenCV- Python.
- Implemented real-time project with Hand Landmarks using Google's mediapipe framework.
- Utilizing high impact features like capturing and recognize various hand gestures and hand tip gestures.

Student Intern

Loginware Softtec Pvt.Ltd

07/2019 - 08/2019

Hassan, India

Projects

- Built the design and development of system using IOT and Machine Learning on Raspberry Pi Platform and Python Enterprise Applications.
- Designed and implemented a cafe billing system to create minimum viable product with tkinter (Python).
- Productionized a service that automatically pushes to Cloud and IOT to built GUI Application.

SKILLS

JavaScript

Python

C++

HTML

CSS

SQL

Machine Learning

Microsoft Excel

PROJECTS

Shopie (2022)

- Shopie is a responsive e-commerce website initially focused on online products sales such as consumer electronics, home essentials and so on.
- Designed using HTML, CSS, Javascript and PHP pdo.
- UI Tool: Figma

AI based Real-Time Virtual Examination System using Computer Vision and Google's MediaPipe (2021)

- Implemented using Python, MediaPipe framework, OpenCV, TensorFlow, NumPy. Makes use of hand gestures to perform exam .
- Works very well in real-world application where there is no space to use input devices.
- Tool: Pycharm

Phishing Website Detection based on Multidimensional Features driven by Deep Learning (2020)

- Analysed various security issues in Phishing attacks on internet with an attempt to suggest a model of security implementation.
- Built with Machine Learning algorithms like Random forest, Decision Tree, Neural network, Linear model.
- Tools: Anaconda Python, Spyder IDE, Jupyter Notebook

PERSONAL PROJECT

Portfolio Website (2019 - Present)

- Maintaining the website interactive while applying the HTML, CSS and JavaScript skills

RESEARCH ACTIVITY

Published and Presented a paper titled "Smart Presentation Control by Hand Gestures Using Computer Vision and Google's MediaPipe" (07/2022)

International Research Journal of Engineering and Technology (IRJET)