

# HAJEERA KHANUM

[hajeerakhan9172@gmail.com](mailto:hajeerakhan9172@gmail.com) | +919620545185 | [github.com/Hajeera-Khanum](https://github.com/Hajeera-Khanum)  
Portfolio: [hajeera-khanum.github.io/HajeeraKhanum](https://hajeera-khanum.github.io/HajeeraKhanum) | LinkedIn: [linkedin.com/in/hajeera-khanum](https://linkedin.com/in/hajeera-khanum)

## PROFILE

A Software Engineer always in quest of knowledge. Well versed with excellent problem solving skills. Highly analytical individual with strong communication skills and team-oriented attitude. Passionate about programming. Always ready to explore new environment and looking for opportunities to grow my skills.

## TECHNICAL SKILLS

Python, JavaScript, HTML, CSS

## Education

<b>Rajeev Institute of Technology, VTU – M.Tech in Computer Science (CGPA: 8.03)</b>	2020 - 2022
<b>Rajeev Institute of Technology, VTU – B.E in Computer Science (CGPA: 6.71)</b>	2016 - 2020
<b>St.Philomena's Composite College (72%) – Hassan, India</b>	2016
<b>G.M Memorial School (81.60%) – Hassan, India</b>	2014

## WORK EXPERIENCE

<b>Loginware Softtec Pvt. Ltd - Bangalore, India</b> Software Engineering Intern • Built web pages with React.js, CSS • Engaged in software development utilizing wide range of technological tools • Utilized: Python, JavaScript, HTML, CSS	Oct 2021 – Jan 2022
<b>Loginware Softtec Pvt. Ltd - Hassan, India</b> Software Engineering Intern • Introduced to the corporate world along with technologies related to web and IOT • Collaborated with senior engineers on projects and offered insight. • Utilized: Java, JavaScript, HTML, CSS	May 2019 – Aug 2019

## PROJECTS

1. **Shopie:** Shopie is a responsive e-commerce website initially focused on online products sales such as consumer electronics, home essentials etc, designed using HTML, CSS, JavaScript, PHP
2. **Web Service Provider:** Complete responsive online web service website design. Sticky header/navbar, home section, feature card pricing table section, contact section using CSS flexbox, HTML, JavaScript
3. **AI based real-time Virtual Examination System:** built a real time examination where the user has to select between multiple choices by hand gestures. Python, tool: PyCharm.
4. **iMessage Clone:** Realtime chat application with other logged in users. Used firebase database and google login
5. **Snapchat Clone:** Login, upload picture from webcam and set status. Used firebase database, google login and redux store

## RESEARCH ACTIVITY

- Published and Presented a paper titled "Smart Presentation Control by Hand Gestures Using Computer Vision and Google's MediaPipe" in International Research Journal of Engineering and Technology (**IRJET**) Volume 9 held on 07<sup>th</sup> July, 2022