HAJEERA KHANUM

hajeerakhan9172@gmail.com | +919620545185 | github.com/Hajeera-Khanum Portfolio: hajeera-khanum.github.io/HajeeraKhanum | LinkedIn: 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, Data Structures, Algorithms, HTML, CSS

EDUCATION

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

WORK EXPERIENCE

Loginware Softtec Pvt. Ltd - Bangalore, India

Oct 2021 – Jan 2022

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

Loginware Softtec Pvt. Ltd - Hassan, India

May 2019 – Aug 2019

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

PROJECTS

- 1. **Shopie:** Shopie is a responsive e-commerce website with account login, 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, pricing table section, contact section with google map 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 ACTVITY

• 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 07th July, 2022