# Rishita

■ 9821189849 | ▼rishita2019@gmail.com | Thttps://github.com/Rishita3710 | Thttps://www.linkedin.com/in/about-rishita/

## Personal Profile\_

I am an aspiring software developer, a hardworking and enthusiastic college student pursuing a B.Tech in Computer Science. I aim to leverage my strong knowledge of computer science to excel in the field. Despite managing multiple tasks alongside my college commitments, I remain dedicated and sincere in my work. I strive for excellence and consistently put forth my utmost effort in everything I do.

### **Education**

### **Manay Rachna International Institute of Research and Studies**

Faridabad, Haryana

**B.Tech in Computer Science** 

August 2021 - Current

• Grade: 76.25 SCPA

**Govt. Girls Senior Secondary School** 

Delhi, India 2020 - 2021

Higher SecondaryGrade: 76.68 CGPA

Sant Gyaneshwar Model School

Delhi, India 2018 - 2019

Secondary

• Grade: 70.6 CGPA

Intership \_\_\_\_\_

DetachedMeta LLP Haryana, India

**3D animators** *May 2022 - June 2022* 

• I was an intern in that organization for a project that was around 1 month.

- I created models such as chairs, tables, lamps, and sofas.
- "When I created these models, I was very excited about doing the 3D modeling.".
- Technical Skills: Blender.

# **Projects**

#### **AdminAstro**

March 2024 - current

- Building a web page for the timetable management of the faculty members, that will help students to check the current status of the faculty and can find them without any chaos.
- The aim of the project is to solve the actual problems that students as well as faculties faces on a daily basis.
- Planning to incorporate additional features on our web page in the future.
- Technical Skills: HTML, CSS, JavaScript, NodeJS, MongoDB. Link

#### **Myntra Clone**

Feb 2024 - Feb 2021

- I built a website similar to Myntra.
- I have taken around 4 week. There were lots of challenging situations, but I have overcome those by Long google search and referring documentation.
- Technical Skills: HTML, CSS, JavaScript.

### **MyGuard**

Sep 2023 - Nov 2023

- Developed a application for women's safety.
- · My idea for this application includes three features: route tracking, voice assistant, and emergency contacts.
- The aim of the project is to solve the actual problems that women's faces on a daily basis.
- Technical Skills: Flutter, DART, Firebase

### Skills

**Programming Language** JAVA, C++, C, HTML, CSS, JavaScript

**Database** MySQL, MongoDB **Version Control** GIT, GITHUB

Others FIGMA, VSCODE, BLENDER, FLUTTER

APRIL 2, 2024

### **Achievements**

2023 IInd Position, INNOSKILL 2023

2023 **Paper published**, IEEE ICAC3N-23

### **Certifications**

2024 IEEE International Conference, A Mobile Application for Women's Safety: MyGuard

01/2023 LinkedIn, Communication Foundation

10/2022 **LinkedIn**, Learning Cyber Incident Response and Digital Forensics

10/2022 **LinkedIn**, Ethics and Law in Data Analytics

09/2022 LinkedIn, Object Oriented Design

08/2019 - 09/2019 Udemy, Certification course on Programming in JAVA.

## **Publications**

# Paper publication (applied)

Haryana, India

2024

Title: A mobile Application for Women's Safety: MyGuard

• Authors: 1. Rishita 2. Nitish Mishra 3. Ananay Puri 4. Meeta Singh

### Interests \_

**Painting** I have always enjoyed drawing since i was a child. I am doing painting to relieve myself.

**Badminton** I enjoy playing badminton. Badminton is a fun, active sport which is an easy game to practice with few painless rules.

# Languages \_\_\_\_\_

**English** Professional proficiency

Spanish Basic user

**Hindi** Native proficiency

APRIL 2, 2024 2