

## Contact

#### **Email**

shivangisingh.0312@gmail.com

#### LinkedIn

www.linkedin.com/in/shivangisingh12

## **Education**

Senior Secondary Education Creane Memorial High School 2018-2020

**B.E. Information Science**RV INSTITUTE OF TECHNOLOGY AND MANAGEMENT, BENGALURU
2021- 2025

# **Expertise**

- HTML/CSS/JavaScript
- Python
- Design using Canva/Figma
- (
- Creative Writing
- LaTeX

# Language

**English** 

Hindi

# Shivangi Singh

I'm an undergrad student at RVITM, Bangalore, currently pursuing my B.E. in Information Science and Engineering. My academic journey has instilled a deep appreciation for technology, but my true passion lies in the realm of literature and writing. As the Managing Editor of my college magazine, Anveshana, I've honed my content writing and editing skills, crafting engaging articles across a variety of genres. I'm an aspiring writer who believes in the transformative power of words and their ability to convey compelling stories.

# **Experience**

## Oct2022-Nov 2022

**Prinston Smart Engineers** 

## **Full Stack Web Development Intern**

- Developed a strong understanding of front-end web development languages and frameworks, such as HTML, CSS, and JavaScript, including their practical applications in real-world projects.
- Developed responsive and user-friendly websites using HTML, CSS, and JavaScript.

## Aug2022-Sep 2022

Digiteck Digital Electronics

## Market Research Intern

Identified various researches related to company's products market reach and competitors, which was useful for their decision making capabilities.

### 2022-Present

Anveshana, Annual Magazine of RVITM

## **Managing Editor**

Worked as Junior Editor at Anveshana from 2022-2023, and got promoted as The Managing Editor in 2023.

## Dec2022- Present

Aegis, the cybersecurity club of RVITM

#### **Core Member**

- Conducted workshop on Ethical Hacking and cybersecurity.
- Participated in CTFs conducted by ReInfosec

## **Achievements**

- Attended National Workshop on "Story lines in Music and Poetry", organized by Kalindi College, New Delhi.
- Worked on a project and presented a report on "A Brief Overview on Radio Emission in NGC 6302" under Equinox 2022 program organized by Naxxatra Sciences.