**Shruti K**

**PROFILE**

**EDUCATION**

* **Integrated MSc Physics**

**CGPA – 7.56 / 10 2019-2023**

Amrita Vishwa Vidyapeetham

* **Class 12** – 80% **2019**

Institution:

* **Class 10** – 96% **2017**

Institution:

**TECHNICAL INTERESTS**

Biosensors

**TECHNICAL SKILLS**

Python(basic), Latex(intermediate), Excel and Microsoft Word, Canva

**INTERNSHIP**

**Vice President, Astra Club, Amrita University, Coimbatore.**

Forming a Board of curious, innovative and multifaceted young minds to foster the love for Science

Conducting events, lectures, workshops, seminars, and quizzes

Spreading awareness on Space Science through our induction programs

Engaging students into science and space science and creating awareness of the opportunities available to our communities via social media.

**Growth Intern, Leap Scholar, Bangalore, India.**

Worked on a Mentor Project to promote and connect students to pursuing opportunities abroad (Growth Marketing)

Assessing and improving content quality and hosting events

Increasing the audience engagement and retention rate.

**Community Manager, Beyond Overthinking, Non-Profit Community, Gurgaon.**

A non-profit community-driven initiative, aims at providing a safe mental space and reaches out to people in need

Growing the community on various social digital platforms and collaborating with different organizations and startups

Hosting monthly meetups and keeping the community engaged with introspective activities.

Content writing and Designing Posters for events

Recruiting and managing teams

**Student Coordinator, Hospitality Wing,** ANOKHA Tech Fest, Amrita University. 2019-20

2017-18

**School Magazine Editor, Aditya Vidhyashram.**

**ACHIEVEMENTS & HONOURS**

Led my team as the Assistant Leader during my internship on Exoplanets at SSERD, Bangalore.

Participated in University Physics Competition, 2021  
Cleared Grade 10 with Distinction Trinity College London, Spoken English (CEFR-C1.1)

Compered for several events and public speaking contests.

Won prizes in Elocution, Extempore, Dramatization and Script writing related to National Science day events.

**LANGUAGES**

English, Hindi, Tamil, Spanish, French