#### CONTACT

Please Use Email

≥ 99ashrayjain@gmail.com

Leipzig, Germany

# **Ashray Jain**

## Physics Graduate



Master's student, graduating in Summer 2025, specialising in Quantum Technology. Passionate about exploiting quantum systems for computation and eager to contribute to cutting-edge quantum hardware development.

## Miscellaneous

#### 2019

Ten Preliminarily confirmed asteroid discoveries in Spaceport India Asteroid Hunt Campaign

2023 - 2025

Examples of some of my recent research work:

https://ashrayj.github.io/my-portfolio

## **Skills**

- Python
- Latex
- Mathematica / MatLab
- Git / Github
- Literature Review
- Research Planning & Documentation

## Languages

Hindi (Native)

English (C2)

German (B1)

## **Education**

2022 - 2025 \* Graduating in Summer 2025

Universität Leipzig | Leipzig , Germany | CGPA 2.0

### **Master of Science, Physics**

- Specialising in Quantum Technology with a thesis focused on nitrogen-vacancy (NV)
  centres in diamond. Gained hands-on experience relevant to quantum chip
  development, aligning closely with ongoing work in quantum sensing and computation
  using NV centres.
- Achieved a GPA of 1.0 in Quantum Technology course.
- Other focused work includes advanced seminar in Deep Learning, hands-on training in EPR Spectrometry and Advanced Theoretical Physics courses among others.

#### 2018 - 2021

Amity University I Noida, India

#### Bachelor of Science (Honours), Physics

Completed two mini-thesis projects: one on Raman spectroscopy, focusing on vibrational modes in molecular systems, and another on chaos theory, exploring non-linear dynamical systems and sensitivity to initial conditions.

## **Work Experience**

O 2022 - 2023

Ritter GmbH | Leipzig, Germany

#### **Customer Service Associate**

Handled customer service, and insured organisation. Later responsible for training new employees at a fast-food chain.

2020 - 2021

Habitat for Humanity India | Mumbai, India

#### **NGO Volunteer**

Assisted in public outreach and fundraising efforts, successfully engaging with community members to raise funds in support of affordable housing initiatives.

**O** 2019

Space Development Nexus (SDNx) | New Delhi, India

#### Internship

Gained hands-on experience in orbital mechanics and rocketry. Designed, built, and successfully launched a sugar-saltpetre powered rocket as part of a guided project, applying theoretical concepts to practical aerospace engineering challenges.