

Krishna Nitin Barge

Email: krishnabarge881@gmail.com | Phone: +91-8788716665 | LinkedIn:

[linkedin.com/in/https://www.linkedin.com/in/krishna-barge-](https://www.linkedin.com/in/krishna-barge-53bb40251?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

[53bb40251?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app](https://www.linkedin.com/in/krishna-barge-53bb40251?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

Objective

Biotech undergrad with strong foundations in bioinformatics, cancer biology, and basic Java. Proficient in molecular biology tools and programming fundamentals. Eager to contribute to research-driven roles in biotechnology and healthcare sectors.

Education

1. B.Tech, Biotechnology – VIT University, Vellore | 2022–2026 | CGPA: 8.2
2. 12th – St. Paul College of Science, Nagpur | 2022 | 83.17%
3. 10th – Perna Convent School, Nagpur | 2020 | 93.60%

Internship

1. Cancer Biotechnology Research Associate – Biolim Institute, Andhra Pradesh

Duration: 56 days | Grade: A | Score: 87%

Projects

1. MindWell Website – Developed a mental health web app with tools for assessments, peer forums, and teleconsultations. Focused on user-centric design and secure architecture.
2. Wine from Yeast – Led and coordinated a fermentation-based wine production project using yeast cultures in VIT lab settings.

Skills

1. Bioinformatics Tools: BLAST, Clustal Omega, PyMOL
2. Programming Languages: Python, Java (basic)
3. Soft Skills: Communication, Teamwork, Critical Thinking, Research Documentation

Certifications

1. Python Essentials – VITYarthi (May 2023)
2. Cancer Biotechnology Research Associate – Biolim Institute, Andhra Pradesh

Achievements

1. Paper (in publication queue): "Chinese Medicine for Cancer Treatment" – Biolim Institute
2. Completed 5 levels of Classical Music Exams – Akhil Bhartiya Vidyalaya

