Curriculum Vitae

Name	Yashi Gupta
Birth	07.02.2002 in Aligarh
Address	India - 281004
Telephone	+91- 85330 26771
E- mail	yashigupta0777@gmail.com

Education	
2021- 2024	GLA University, India
(Ongoing)	Bachelor of Science (Biotechnology)
2018- 2020	Heritage International School, India 11th to 12th class
	CBSE Board: 74.6%
2017- 2018	Heritage International School, India 10th class CBSE Board: 68.4%

Work Experience	
Nov 2023 – March 2024	Cryoviva Life Sciences Private Limited
	Business development executive
May 2023-July 2023	Helix Biogenesis
	Noida, Uttar Pradesh
	Trainee:
	Research Focus - Formulation of antioxidant tea and it's validation

Projects	
April 2022-May 2022	Department of Biotechnology, GLA University
	Mathura, India
	Research Team Member
	Field Project: Homology (pharmacophore) modelling of bioactive metabolites for
	drug targets of pancreatic cancer.

Achievements & Volunteer Experience	
Jan 2023-May 2023	Basics of Biology [NPTEL]
الل 2022-Sep 2022	Developing Soft Skills and Presonality [NPTEL]
Jan 2023- April 2023	Cell Biology (Cellular Organization, division, and processes) [NPTEL]

Languages	
Hindi	C2
English	B2

- Basic operations in NCBI - Staining – Gram, Negative, Acid Fast - Culture – Anther, Meristem - DNA Extraction from Animal and Plant Cell - Basic Laboratory Techniques - Qualitative Analysis of Macromolecules Skills - Communication Skills - Convincing Power - Positivity - Team Work - Patience	Technical Skills	- MS Office
- Culture – Anther, Meristem - DNA Extraction from Animal and Plant Cell - Basic Laboratory Techniques - Qualitative Analysis of Macromolecules Skills - Communication Skills - Convincing Power - Positivity - Team Work		- Basic operations in NCBI
- Culture – Anther, Meristem - DNA Extraction from Animal and Plant Cell - Basic Laboratory Techniques - Qualitative Analysis of Macromolecules Skills - Communication Skills - Convincing Power - Positivity - Team Work	Laboratory Skills	
- Basic Laboratory Techniques - Qualitative Analysis of Macromolecules Skills - Communication Skills - Convincing Power - Positivity - Team Work	Laboratory Okino	- Culture – Anther, Meristem
- Qualitative Analysis of Macromolecules Skills - Communication Skills - Convincing Power - Positivity - Team Work		- DNA Extraction from Animal and Plant Cell
Skills - Communication Skills - Convincing Power - Positivity - Team Work		- Basic Laboratory Techniques
- Convincing Power - Positivity - Team Work		- Qualitative Analysis of Macromolecules
- Positivity - Team Work	Skills	- Communication Skills
- Team Work		- Convincing Power
		- Positivity
- Patience		- Team Work
		- Patience