

RESUME

Career Objective :

To pursue a challenging career and be a part of progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

Name : Keya Bhattacharya
Date of Birth : 11th May, 1992
Father's Name : Mr. Dilip Kumar Bhattacharya
Mother's Name : Mrs. Purnima Bhattacharya
Address : 17/270, Chopasani Housing Board
Jodhpur – 342008 (Raj.)
Contact No. : +91-9079965612, 9413134345
E- mail ID : keya.bhattacharya123@gmail.com
Nationality : Indian
Religion : Hindu
Academic Qualification :

S. No.	Year	Examination	Board/University	Aggregate
1	2008	Secondary	Board of Secondary Education, Rajasthan	58.83%
2	2010	Sr. Secondary	Board of Secondary Education, Rajasthan	58.92%
3	2013	B.Sc.	J.N.V. University, Jodhpur	63.01%
4	2016	M.Sc. in Botany with specialization in molecular biology and plant biotechnology	J.N.V. University, Jodhpur	70.28% (2nd Merit in College)

Working Experience :

- Worked in Palash International School, Riyan, Pipar city, Jodhpur (Raj.) as a Science and English Teacher for 3 months.

Competitive Exams :

- IBPS CLERK Prelims qualified in 2019 (Roll No.1551013326)

- SBI JUNIOR ASSOCIATE Prelims qualified in 2020 (Roll No.2721007000)
- IBPS PO Prelims qualified in 2020 (Roll No.2561000147)

Achievements :

- Certificate and Qualify RS-CIT Exam- 2013 (63%), Vardhaman Mahaveer Open University, Kota
- Got 3rd position in Drawing Competition Organized by Youth Hostels Association Of India, Jodhpur -2006
- Awarded in All-India Camel Colour Contest 2001

Other Activities :

- Attended UGC sponsored National Conference on Bioinformatics and Computational Biology (NCBICB- 11)
- Participation Certificate in Badminton Competition at District Level, 2008
- Participation certificate in Poem Recitation Competition, 2011

Technical Skills :

- Instrument used : Spectrophotometer, Laminar Air-Flow Bench (LAFB), Centrifuge, Hot air oven, Shaker, Autoclave, pH meter

Major Experiments Performed :

- DNA separation by agarose gel electrophoresis.
- Quantitative estimation of DNA, protein and carbohydrate.
- Subculturing of cultures.
- Preparation of synthetic seeds.
- Paper and column chromatography, thin layer chromatography.

Skills :

- Good explanation skills.
- Quick learner.
- Ability to work as individual as well as in group.
- Knowledge of basic concepts of Reasoning.

Assets :

- Give 100% to my work.
- Honesty, sincerity and punctuality.
- Self motivated. **Hobbies :**
- Singing and sketching.
- Solving puzzles and logical reasoning.
- Play chess and badminton.

- Calligraphy.



