# PRITEE DIGAMBAR BHISE.

Krishna Kanhaiya CHS , Sec- 08, Plot No- 21, House No-302, C-wing, Airoli. Navi-Mumbai, 400708

**Contact Number** - 8108091123(M)

Email ID - bhise.pritee@gmail.com

#### **OBJECTIVE:**

Seeking the role of Biochemistry Fresher where I would be given the opportunity to utilize theoretical skills, sense of responsibility and efficiency to help the organization grow.

#### **PROFESSIONAL STRENGTHS:**

- Dedicated and disciplined.
- Core strength is working in a team based environment through hands on approach.
- Excellent communication skills.
- Participative leadership quality.
- Hard-working, result-oriented and works within the time frame.

#### **ACADEMIC PROFILE:**

Degree	College	University	Score
M. Sc-II	The Institute of Science,	Mumbai University.	Result awaited
Biochemistry	Mumbai.		
M. Sc-I	The Institute of Science,	Mumbai University.	First Class
Biochemistry	Mumbai.		
B. Sc –	K. J. Somaiya College of	Autonomous.	First Class
Biochem -	Science and Commerce.		
Microbiology			
HSC	S. K. Somaiya College of	Maharashtra State Board.	First Class
	Science Commerce and Arts.		
SSC	St Xavier's High School	Maharashtra State board	Distinction

## WORK EXPERIENCE (Projects, Internships and Live Project)

- Completed 1 month Internship at Fortis Hospital (Mulund).
- Worked on the Project **"Isolation of ink degrading organisms from soil"** from K. J. Somaiya College of Science and Commerce.
- Project dissertation completed on "Synthesis of reduced graphene oxide and study of its antibacterial activity" from Central Institute for Research on Cotton Technology (Indian Council of Agricultural Research) ICAR. Adenwala Road. Matunga. Mumbai.

#### **EXTRACURRICULAR ACTIVITIES:**

- Participated in **Collaborative Undergraduate Biology Education (CUBE)** workshop held at VESASC College in collaboration with **Homi Bhabha Centre for Science Education**, Mumbai.
- Completed the **training module** on **Molecular Biology Techniques** from National Facility for Biopharmaceuticals.
- Attended the hands on workshop in Animal Tissue Culture, Guru Nanak Khalsa College, Matunga.
- Completed training programme in "Analysis by High Performance Liquid Chromatography" at Advanced Training Institute (ATI) Sion. Mumbai.

#### **TECHNICAL SKILLS:**

- Knowledge of Internet.
- Knowledge of Microsoft Word, Excel & Power-point
- Knowledge of MS Office 2007.
- Windows Operating System.

## **PERSONAL DETAILS:**

Nationality	: Indian
Date of birth	: 09/02/1995
Marital status	: Unmarried
Languages known	: English, Hindi, Marathi.

# **DECLARATION:**

I hereby declare that all the details furnished here are true to the best of my Knowledge.

(PRITEE DIGAMBAR BHISE)