<u>OBJECTIVE:</u> Seeking an entry-level position to begin my career in a high-level professional environment, to completely utilize my leadership skills for a challenging job in a reputed organization.

Name: Gayathri R D/O: Rajasekar C

Address: 35/57, 2 nd floor, Nanjundeshwar Nagar, Phase-X, Rayakotta Road,

Hosur 635109, Tamil Nadu

Degree: B. Tech Chemical Engineering

DOB: 22/10/1999

E-Mail: ggayatri757@gmail.com

Mobile No: 8220305437

Linkedin Profile: https://www.linkedin.com/in/gayathri-r-bb5798210



NAME OF DEGREE	BOARD	INSTITUTE/COLLEGE	YEAR OF PASSING	PERCENT/CGPA
SSLC	State Board	Parimalam Matric Hr. Sec School, Hosur	2015	94.80%
HSCC	State Board	Parimalam Matric Hr. Sec School, Hosur	2017	94.5833%
UG	Anna University	Adhiyamaan College of Engineering, Hosur	2021	9.57 (up to 5 semester)

KEY SCHOLASTIC ACHIEVEMENTS	YEAR
National Level Talent Search Examination-JCI	30 July 2015
Qualified in Indian Engineering Olympiad Examination Round-1	24, Feb 2019

INTERNSHIPS ACCOMPLISHED	
ORGANIZATION/INDUSTRY	YEAR
INSPIRE internship camp by Dept. Of Science and Technology-New Delhi	DEC 12-16, 2015
Bioplus Pvt LTD, Hosur.	DEC 10-14, 2018

EXTRA COURSES/CERTIFICATION DONE						
ORGANIZATION	NAME OF THE COURSE	YEAR	STATUS			
Apollo computer Education LTD	Advanced Training in Java Technology	2017- 6 months	Completed			
NPTEL-IIT Guwahati	Chemical Engineering Thermodynamics	2019- 12 weeks	Completed			
Sathyabama University	Analysis of Major Solvents, Esters and Gases Using GC-TCD/FID	2018	Completed			

EXTRACURRICULAR ACTIVITIES

SOCIAL

Selected as Effective Public speaker in Junior Chamber International by Vasavi Elite club Hosur- 2018

CULTURALS	YEAR
Organized cultural, sports day, and other technical fests of ACE	2017-2020
Secured First in Debate from Women Empowerment Cell in association with IEI-HLC & IETE Student's forum at ACE	2018

Awarded Second prize for an Essay competition by Bangalore Regional Centre (BRC), with Indian institute Of Chemical Engineers (IIChE) – 2019

SKILLS

Heat & Mass transfer, polymer science, Leadership, Chemical Technology, MATLAB, DWSIM

ACADEMIC PROJECTS/PRESENTATIONS/WORKSHOP PARTICIPATION	
DETAILS OF ACTIVITIES	YEAR
Won First in National Level Technical Symposium for paper presentation on "Low viscous fuel oil from plastic waste"	2020
Achieved second in International Conference for paper presentation on "White light emission using Natural extracts"	2018
Participated in International Conference for paper presentation on" Graphene Oxide-strongest and lightest material in the world for construction purpose"	2018
Participated in a National level cultural fest for paper presentation, workshop by CSIR-Central Electrochemical Research Institute (CECRI)	2019
Actively participated in a National workshop on "SPECTROSCOPIC TECHNIQUES" WoST by Centre for Nanoscience and Nanotechnology	2019
Attended a National Level Workshop on "ASPEN HYSYS" software	2020
Accomplished Mini project on "Efficient & Eco-friendly Adsorption of Cr(VI) from its aqueous solution using Green Tea leaves and orange peel"	2021
Currently working for Main project on "Production of Methyl Di-Ethanol Amine using Methyl Amine and Ethyl Oxide"	2021

I hereby declare you that the above information furnished are true to best of my knowledge. (GAYATHRI R) $\,$

Place: Hosur Date: 08/03/2021