# HAMMAD UR RAHMAN MAAZ

Hr.maaz@gmail.com Mobile: +91 812 553 3214

# **Objective**:

To Utilize and build up on the professional capabilities through continuous contribution, dedication and learning for leading Startups and companies. Looking for a position available where I may be able to employ dedicated procedures in order to ensure the highest standards of the company.

# **Educational Credentials**

Qualification	University/Board	University/ Institution	Year	Result
M.Tech Biotech engineering	JNTU	Institute of Science and Technology, JNTU CAMPUS	2017	Pursuing
B.Tech Biotech Engineering.	Osmania University	Chaitanya Bharathi Institute Of Technology, Hyderabad	2015	63.0%
HSC	State	St.Anthony Junior college	2010	85.00%
SSC	State	KRISHNAVENI HIGH SCHOOL	2008	78%

# Internship during college.

Organization	BIO ASIA- GLOBAL BIOBUSINESS FORUM	
Module	CONFERENCE ORGANIZING COMMITTEE	
Duration	1 MONTH	
Internship Description & Learning.	<ul> <li>As an intern my responsibilities included:</li> <li>Collecting information about various Bio-Industries in assigned countries.</li> <li>Cross verify them with available data.</li> <li>Send invitations to concerned authorities of those industries to attend the conference.</li> <li>Co-ordinate with guests/attendees to manage their stay and commute.</li> </ul>	

#### Academic Project 1. Graduation

Organization	Asian Institute Of Gastroenterology Hospital, Hyderabad, INDIA
Module	Genetics.
Project Name	Mutational Analysis Of BACH2 Gene In Chronic Pancreatitis.
Duration	Jan 2015 – Apr 2015
Project Description	<ul> <li>Chronic pancreatitis (CP) is a long-term progressive inflammatory disease of the pancreas.</li> <li>Recent studies what we have seen from Asian Institute of Gastroenterology have identified down regulation of <i>BACH2</i> gene at mRNA level in CP patient. The study aims at identifying the contribution of polymorphisms in <i>BACH2</i> gene, more importantly polymorphism in the 5' UTR region as polymorphism in 5' UTR region are known to be associated with up/down regulation of a gene.</li> </ul>

### 2. Post Graduation

Organization	Adventis Bio Labs
--------------	-------------------

Module	Metabolism.
Project Name	The effect of grapefruit on metabolism and media consumption of Saccharomyces cerevisiae and <u>Cryptococcus albidus</u>
Duration	Sep 2016 – Sep 2017
Project Description	<ul> <li>The present study aims to study the effect of Grapefruit extracts on yeast species namely <u>Saccharomyces cerevisiae</u> and <u>Cryptococcus albidus</u> by studying BMR.     </li> </ul>

# **EXTRA-CURRICULAR ACTIVITIES:**

- Placement Coordinator of Bio-technology Branch CBIT 2015.
- Won the 1<sup>st</sup>place in the departmental quiz conducted by the department of biotechnology- CBIT for shruthi 2014.
- Member of organizing committee CBIT-MUN.
- Organizer at NEOZION 2012 and 2013 (National Tech Fest-Dept. of Biotechnology).
- Organizing committee CBIT-CARPEDIEM 2013.
- Active member of chaitanyasmurthi (CBIT Alumni Association).
- Member of CBCC (CBIT-CULTURAL CLUB).
- Worked as organizer in Neozion-12 and Neozion-13 technical fest of biotechnology, CBIT.
- Organized literary and fun events at SHRUTHI (CBIT Cultural Fest).
- Completely Managed College Educational tour, completely managed Hospitality and finance.

# STRENGTHS:

- Persistent worker who looks at any situation with positive attitude.
- Ability to deal with different people diplomatically and team facilitator.
- Good oral and written communication skill.
- Determination, dedication and discipline.
- Responsible and Fast learner.
- Willingness to learn and can adopt any kind of environment.

# **EMPLOYEMENT HISTORY:**

• Offered a job role as a project engineer in Wipro Technologies in college placements.