

# ABDUL MAJEED SYED

---

2001 Gemini Street, Apt #1718, Houston, Texas- 77058 | +1(313)-877-3304 | SyedA@uhcl.edu

## OBJECTIVE

- To seek challenging assignment and responsibility, with an opportunity for growth and career advancement as successful achievements. And also to enhance my skills and abilities to attain professional satisfaction through efficiency of sustained sincerity, dedication and hard work.

## LEADERSHIP

- Was **Lead coordinator** for “**India’s Biggest Networking Championship**” conducted by **IIT-D**.
- Was **Lead Coordinator** for National Level Seminar “**On Data Mining Tools & Its Usages**”.
- Was **Coordinator** for Ideation Gala conducted by **Microsoft**.
- Worked for College Tech Fest (Advaitha 2K13).
- Was **Head Boy** during my schooling.
- Organized many events in my college.

## ACHIEVEMENTS

- Got selected as ‘**Microsoft Student Partner**’ for the year 2014 -15.
- Was Thrice the Department topper in B. TECH.
- I’m a Microsoft Certified Professional.
- I cleared MTA & MOS exams of Microsoft.
- Received appreciation Certificate for presenting my idea to develop “Digitalize Scrap & Slam Book” on Ideation Gala.

## EXPERIENCE

### RESEARCH ASSISTANT | CYBER SECURITY INSTITUTE-UHCL |

#### JUNE-2016

Working as a research assistant for cyber security institute- UHCL. Working on providing security in Internet of Things.

### STUDENT PARTNER | MICROSOFT | APRIL 2014 – MAY 2015

Worked as a Student Partner to promote campus evangelism and to implement Microsoft Technologies. Conducted many seminars, webinars and sessions in the campus.

A project on “**Toward Secure Multikeyword Top-k Retrieval over Encrypted Cloud Data**”. To eliminate the leakage, we propose a two-round searchable encryption (TRSE) scheme that supports top-k multikeyword retrieval. In TRSE, we employ a vector space model and

homomorphic encryption. The vector space model helps to provide sufficient search accuracy.

A project on “**Consistency as a Service: Auditing Cloud Consistency**”. Cloud computing has emerging as a promising pattern for data outsourcing and high-quality data services. However, concerns of sensitive information on cloud potentially causes privacy problems. Data encryption protects data security to some extent, but at the cost of compromised efficiency.

## EDUCATION

Bachelor of Technology| 2015 | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

- Major: Computer Sciences & Engineering
- Percentage: 74.24

XII | 2011 | NARAYANA JUNIOR COLLEGE

- Major: M.P.C
- Percentage: 83

X | 2009 | VIGNAN HIGH SCHOOL

- Percentage: 88

## SKILLS & ABILITIES

### PERSONAL ATTRIBUTES

- Excellent inter-personal and communication skills.
- Adaptability to learning of diversified areas.

## COMMUNICATION

- Had participated in National Conference on “Emerging Technologies & Tools in Mobile Phone Applications”
- Had participated in National Conference on “Android”.
- Had participated in National Conference on “Data Mining Tools & Its Usages”.
- Had participated in “Ideation Gala” conducted by Microsoft.

## SPECIALIZATIONS

- Web Based languages like ASP.NET
- Programming Languages like C, C++.

## HOBBIES

- Conducting and taking part in Technical Quiz and coding events.
- Playing LAN Games.
- Playing Cricket, Chess, Football.