YERASI MOUNIKA

Mobile: 9908028306

Email: Yeraasimounika@gmail.com

**Career Objective:**

To join a renowned institution to enhance my skills and knowledge and to work for the growth of the institution.

**Profile Summary:**

* Completed corporate training in java, J2EE technologies at Talent Sprint institute, Hyderabad
* Good knowledge on SQL Server 2008
* Having good interactions with IDE’s Eclipse, Tomcat and Net Beans
* Good Technical skills in oops concepts
* Strong Technical skills in java, J2EE( Servlets, JSP)
* Good interpersonal skills, willing to take challenges and more responsibilities
* Ability to learn new technologies with minimal time period

**Academic Profile:**

* Bachelor of Technology in Computer Science Engineering with **68.48%** from **Bheema** **institute of technology and science**, Adoni (JNTUA Affiliated) (2012-2016)
* Intermediate (M.P.C.) with **89.1%** from **Narayana Jr. College** Adoni, Board of Intermediate Education (2010-2012)
* Secondary School Certificate Examination with **80%** from **National School**, Adoni Kurnool-DIST (2009-2010)

**Technical Skills:**

Programming languages : JAVA

Database known : MYSQL

Web technologies : JSP, SERVLETS

**Personal Skills:**

* Positive attitude, honest and smart worker.
* Excellent verbal and written communication skills.
* Active learning and critical thinking.
* Good team member.

**Co-curricular Activities:**

* Participated in National level workshop on “ETHICAL HACKING” organized by Bheema institute of technology and science.
* Presented paper on “5G TECHNOLOGY” in college level Technical Symposium.
* Participated in workshop on “HOW TO ENHANCE EMPLOYABILITY IN THE IT SECTOR” conducted by Talent Sprint Private Limited.

**Academic Project:**

**Project title**: Secure data retrieval for decentralized disruption tolerant militarynetworks.

**Plat Form**: JAVA

**Overview:** In this project, we proposed an efﬁcient and secure data retrieval method using CP-ABE for decentralized DTNs where multiple key authorities manage their attributes independently. The inherent key escrow problem is resolved such that the conﬁdentiality of the stored data is guaranteed even under the hostile environment where key authorities might be compromised or not fully trusted. In addition, the ﬁne-grained key revocation can be done for each attribute group. We demonstrate how to apply the proposed mechanism to securely and efﬁciently manage the conﬁdential data distributed in the disruption-tolerant military network.

**Personal Profile:**

Name : Y. Mounika.

Father’s Name : Y.Venkata subba reddy.

Date of Birth : 20/01/1995.

Gender : Female

Languages : English, Telugu.

**Declaration:**

I here by affirm that information furnished above is true and correct to the best of my knowledge.

(Y. Mounika)