

VENKATA NAGA LAKSHMI BANDI

D.NO :11-475

Street: Komala nagar

Place: Challapalli

Krishna 521-126

Mobile No: 8341987455

Email ID: ammulu7715@gmail.com

Career objective:

To seeking a job in esteemed company,which enhances my skills & helps to the growth of my career as well as company.

Course	Specialization/Branch	Institution	Year of passing	Percentage
B.Tech	Computer science and Engineering	Sri sunflower college of engineering and technology	2015	74.04%
Intermediate / XII standard.	M.P.C.	SriSarada Sunflower jr. college	2011	78.2%
S.S.C / X standard	Vijaya academy	2009	82%

Educational Profile:

Technical Skills:

Languages : c, core java

Web technology : HTML

Operating systems : windows family

Extra Curricular Activities:

Participated in the event QUIZ in Sri sunflower college of engineering & tech

Attended workshop on BIGDATA-HADOOP Technologies.

Actively organized in all cultural activities at school and college levels

ACADEMIC PROJECTS:

PROJECT: Accuracy Constrained Privacy Preserving Access Control Mechanism For Relational Data.

SOFTWARES: : : EclipseGalileo, Java-AWT,windows 07 OS.

Description: Access control mechanisms protect sensitive information from unauthorised users. When sensitive information is shared & a Privacy Protection Mechanism(PPM) is not in place,an authorised user can still compromise privacy of a person leading to identity disclosure. Privacy is achieved at the cost of precision of authorized information.The access control policies define selection predicates available to roles while the privacy requirement is to satisfy l-diversity.An additional constraint that needs to be satisfied by the PPM is the imprecision bound for each selection predicate.

Strengths:

Honesty
Leadership
positive thinking

Personal profile:

Father name	:	B.Siva prasad
Mothername	:	B.Venkateswaramma
Gender	:	Female
Date of Birth	:	15-03-1993
Nationality	:	Indian
Languages known	:	English,Telugu
Permanent Address	:	D.NO:11-475, Challapalli Krishna, Andhra Pradesh,521126

VENKATA NAGA LAKSHMI BANDI