

NAKKA MADHU

Email: nakkamadhu7@gmail.com
Ph No: +918897398389

CAREER OBJECTIVE:

To secure a challenging position where I can effectively contribute my skills as software professional. In addition, the scope for personal growth in terms of acquiring new skills and handling challenging tasks are also very critical in my choice of a career.

EDUCATION QUALIFICATION					
Qualification	Stream	Institution	Board/Council University	Year Of passing	Percentage /GPA
B.Tech	CSE	Aurora's Scientific And Institute	JNTUH	2020	6.7
Class XII	M.P.C	New Government Junior College	Board Of Intermediate	2016	72.5%
Class X	-----	Loyola High School	S.S.C	2014	8.0

Academic Projects:

Employee salary Prediction (Major):

we are proposing a Machine Learning methodology for prediction of employee salary. Project is done in python language using Machine learning algorithms like Decision tree.

Word embedding (Minor) :

We proposed a model to learn visually grounded word embeddings to capture visual notions of semantic relatedness. Done this project using



Word2Vec model in python language.

Computer skills:

- Operating system MS-Office.
- C, C++, Java, Python.

Compatible working skills:

- Windows 7, Linux

Traning and Certificate:

- Two weeks Networking Fundamental training and certification by Microsoft Technology Assicote.
- Attended a Two days workshop on Php with Mysql in WebTek Labs Pvt.ltd.

Personal Skills:

- Hardworking, dedication and quick adaptability.
- Positive Thinking.
- Good communication skills.
- Good cooperation with others.
- Can work under stress with intelligence.
- Can understand anything with clear vision.

Personal Details:

Father's Name : N. Mahalakshmi Rao

Nationality : Indian.

Date of Birth : 11-02-1999

Languages Known : English, Telugu, Hindi.

Address for Communication : H No: 8-2-603/A/200, Banjarahills, Road no 10/12,
Singadi basthi, Hyd-32.

Declaration: I hereby declare that the above-furnished information is true and correct to the best of my knowledge.

Place: Hyderabad

Date:

(N.MADHU)

