

Revathi Nambi

PHONE: +(91)6281543962 EMAIL: revathi.nambi8991@gmail.com

ABOUT ME:

A passionate computer science student, eager to learn new technologies and build software products to solve real world problems.

EDUCATION

- | | |
|-----------|--|
| AUG 2021 | M.Tech in Computer Science and Engineering
Chaithanya Bharathi Institute of Technology (CBIT), Hyderabad. GPA: 8.3/10 |
| JULY 2019 | B.Tech in Computer Science and Engineering
SVS Group of Institutions, Hanamkonda. 65% |
| APR 2015 | Board of Intermediate Education, AP
Prathibha Junior College, Warangal. 78.2% |
| APR 2013 | SSC: Vidyodaya High School, Jammikunta. GPA: 9.2/10 |

PUBLICATION

- JOURNAL: **International Journal for Research in Applied Science & Engineering Technology (IJRASET)**,
Title Name: Neural Machine Translation Using Sequence Modeling.
Published in Volume 9, Issue VIII, August 2021.

PROJECTS

- **Neural Machine Translation Using Sequence Modeling**
 - Built and Trained a Long & Short term Memory (LSTM) based neural model for Language Translation.
 - The architecture has an Encoder, Decoder for encoding input text and decoding respectively. This model translates English language to Hindi language.
- **Stress Detection via Social media**
 - To detect Stress by Collecting some data samples from different Respected sources.
 - I have applied methods like Support Vector Machines (SVM) and Convolutional Neural Network(CNN).
 - After that the SVM Classification Technique used to Detect Mental Stress in human beings.

TECHNICAL SKILLS

LANGUAGES	C, java, python
WEB	HTML, CSS, Javascript(Basic)
SOFTWARE	SQL

RELAVANT COURSES

Core Java, Database Systems, Operating Systems, Algorithms, Data Structures, Machine Learning (Basic)

AWARDS AND ACHIEVEMENTS

- I have secured PG Rank for my Masters, PGCET- Rank 101 [2019].