# 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, PGECET- Rank 101 [2019].