Pola Nandhini

CAREER OBJECTIVE

• Looking for a challenging role in a reputed company to utilize my engineering skills that can contribute to the company's growth as well as enhance my knowledge by exploring new things.

TECHNICAL SKILLS

- HTML5
- CSS3
- Javascript
- SQL
- Java core program OOPS concept, String Manipulation, Array, Packages, Exception Handling, Wrapper Classes, Multi Threading, Collections
- Advanced Java JDBC

PROJECTS

• Title: Performance comparision of vedic multiplier with conventional multiplier.

Organization: RCI **Duration**: 2 months

Description: Comparing the performance of vedic multiplier with conventional multiplier, Multipliers are coded in Verilog and simulation is done in Xilinx software.

• **Title**: DEA-RNN A hybrid deep learning approach for cyberbullying detection in twitter social media platforms.

Duration:2 months

Description: To compare the performance of different machine learning algorithms with DEA-RNN, DEA-RNN is more efficient while compared to other machine learning algorithms.

EDUCATION

B.Tech in Electronics and communication engineering
 Sreyas institute of engineering and technology
 CGPA:7.48
Intermediate in Narayana junior college
 06/2017-0512019

CERTIFICATIONS

Percentage:95

- Web Development|Smart Knower|2022
- Cryptography and Network Security|NPTEL|2022

TRAINING

• Currently taking training in java full stack development in Jspiders institute.