# **GAYATHRI RAVIPATI**

D/o Akhileswara rao

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## **CAREER OBJECTIVE**

To work in a challenging environment that utilizes my knowledge and skills for providing solutions in diverse domains and also being part of a team that excels in work thereby contributing to the growth of the organization.

# **EDUCATION**

Qualification	Institute	University /Board	Percentage/ Aggregate	Year of Passing
Bachelor of Technology In Computer & Science Engineering	Krishnaveni Engineering college for womens, Narsaropet	Jawaharlal Nehru Technological University Kakinada	7.45/10	2022
Class XII	Sri chaitanya junior college, Guntur	Board of Intermediate Education, A.P.	86.6%	2018
Class X	Modern English Medium school, Chilakaluripet	STATE Board	7.8/10	2016

#### **TRAINING EXPERENCE:**

- Attended a workshop on "python" of three days in my college, Narsaropet, 2019
- > Attended a "EMPLOYABILLITY SKILLS" training program at my college, Narsaropet, 2021

# **EXPERIENCE:**

#### **BUSINESS DEVELOPMET EXECUTIVE**

PANZER TECHNOLOGIES - 13<sup>th</sup>- February 2023 to 25<sup>th</sup> April - 2025

- Managing client relationships
- Business strategy practices
- Sales targets achievement
- Attend networking events
- Lead generation
- Maintaining client activities in crm
- Collaboration
- Identifying new business opportunities

#### **TECHNICAL SKILLS**

**Programming Skills** C++, Core java, Adv java

Operating Systems Linux, Windows.

Others MS-Office, Vi Editor, G-Edit, Makefiles.

### **PROJECT**

Correlation analysis of the financial indicators and stock price fluctuations based on artificial intelligence system. In GANs artificial neural network, the number of GANs artificial neurons in the middle layer is required to be the same as th number of training samples, and each GANs artificial neuron stores one training sample, which is called direct memory artificial neuron. The adjustment of connection weights more accurately approximates the nonlinear mapping relationship reflected in the stock market price fluctuations, so as to realize the short-term accurate prediction of the stock market price. This research work has designed the novel neural network model to construct the ideas of the prediction model. Compared with the state-of-the-art ways, the performance is satisfactory.

# **EXTRA CURRICULAR ACTIVITIES**

Got <u>first rank</u> in "CHEYKUMUKHI TALENT TEST" on schooling Competition.

A paper presented and got <u>consolation prize</u> on "VPN Security for GSM" in National level Technical symposium conducted by "Brindavan Gardens", Guntur.

### STRENGTH:

- Good smart worker.
- Good interpersonal and communication skills.
- Confidence to face new challenges.

### **Declaration**

I hereby declare that the information given above is true to the best of my knowledge & belief.

Date: -GAYATHRI RAVIPATI