**GAJJELA SHIVA CHAITANYA**

+91 9398774171  shivachaithu003@gmail.com



# 5-62, BC colony,Akupamula, Suryapet , TelanganaState 508233  [www.linkedin.com/in/shiva-chaitanya-13b17622b](http://www.linkedin.com/in/shiva-chaitanya-13b17622b)

https://github.com/Shivachaitanya3580

# Career Objective

Looking for a challenging role in a reputable organization to utilize my technical and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends.

# Educational Qualification

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualifications** | **Name of the Institute** | **Board/University** | **Year of Passing** | **CGPA/**  **Percentage** |
| Bachelor of Technology | Vidya Jyothi Institute of Technology, Hyderabad | Jawaharlal Nehru Technological | 2024 | 7.20 CGPA |
| (Artificial Intelligence) |  | University, Hyderabad |  |  |
| Intermediate | Narayana Junior | Telangana State | 2020 | 94.4% |
| (MPC) | College, | Board of |  |  |
|  | Hyderabad | Intermediate Education |  |  |
| 10th Standard | Globus international school, Chilukur | Telangana State  Board of Secondary  Education | 2018 | 7.80 CGPA |

## Technical Skills

**Programming Languages :** Java, Python,C

**Machine learning :** Supervised Machine Learning

**Frameworks/Libraries :** Numpy, Pandas, Bootstrap

**Web Development :** HTML and CSS

**Databases :** SQL

## Projects

**Personalized Virtual Fitness Trainer**

* AI Virtual Trainer, that recognizes the users posture during exercise and assists them with counts and repetitions based on the type of exercise and by adding voice guidance.

**Road Accident detection and Reporting System**

* By analyzing the trained data deep learning model can help to save the lives by accurately Detecting Road accidents and report the exact location where the accident has happened to the emergency services

**Gold price predictor**

* By analyzing the trained data deep learning model can help to save the lives by accurately Detecting Road accidents and report the exact location where the accident has happened to theemergency services

‘

**a**

## Achievement

## Runner up in ideathon ‘22 conducted by DSC-VJIT

* Won secound place out of 15 teams in a group project by working collaboratively and with 4 team members

**Winner of Poster Presentation(Technical Fest at VJIT March 22)**

* 4th position/20+Teams organized by CSE Dept. VJIT

# Facilitator

● Participated and led a two day Machine Learning workshop by effectively managing my time to study and gain extra work experience.

## Course Work

* Web development bootcamp, udemy
* Python ,IBM Certification
* Java programming , Greatlearning
* AI-Data scientist, TBOCWWB

## Declaration

I hereby declared that above information is correct and true to the best of my knowledge and belief Place : Hyderabad

Date:- 20-07-2024 ( G.Shiva chaitanya )