**TARIGOPPALA VENKATA SATYA SAI HARSHA VARDHAN**

Contact No: +91 9491685922

E-Mail id: [vardhantvss1@gmail.com](mailto:vardhantvss1@gmail.com)

LinkedIn ID: <https://www.linkedin.com/in/tarigoppula-venkata-satya-sai-harsha-vardhan-251aa122b/>

Career Objective

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

Technical Skills

* Languages - Python, Php (DB connections)
* Database - SQL
* Web Technologies – html, CSS, JS

Behavioral Skills

* Team Work
* Leadership
* Disciplined and Punctual
* Easily adopted to new environment

Educational Qualifications

|  |  |  |  |
| --- | --- | --- | --- |
| Course/Degree | School/University | Grade | Year |
| MCA | Sanketika Vidya Parishad Engineering College (Affiliated With AU) | 8.17 | 2022-2024 |
| BSC (Maths, Statistics, Computer Science) | BVK Degree College (Affiliated With AU) | 7.61 | 2019-2022 |
| Intermediate (MPC) | Sri Chaitanya Junior College (Board of Intermediate Education, A.P) | 6.96 | 2017-2019 |
| SSC(X) | Ravindra Bharathi School (Board of Secondary Education, A.P) | 9.0 | 2017 |

Relevant Skills/ Hobbies

* Listening to Music
* Playing Logical games

Languages

* English
* Telugu
* Hindi (Reading & Writing)

Strengths

* Hard Work
* Honesty
* Problem Solving

Personal Details

|  |  |
| --- | --- |
| Address | 17-55, Swatantra Nagar, Madhurawada,  Visakhapatnam, Andra Pradesh, 530048 |
| Date of Birth | 19/06/2000 |
| Gender | Male |
| Nationality | Indian |
| Marital Status | Single |

Projects

* **MCA Final year Project (**[**link**](https://github.com/Mpkiran19/Chatbot_for_College_Enquiry.git)**)**

**Chatbot\_for­\_College Enquiry:**

* It is an Chatbot which is useful for MCA students to know about the college and infrastructure like chatting in a phone by asking to a BOT.
* Designed with Python, HTML and CSS to make comfortable for the user.

**Technologies used:** Python,HTML, CSS, JS

Declaration

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