



VIJAY N

PYTHON DEVELOPER

📍 Madambakkam, Chennai
✉ visionvijay09@gmail.com
☎ +91 9884137547

<https://github.com/Vijay24-hub> | <https://www.linkedin.com/in/vijay-n-7a30a6217>

PROFILE

To work in a challenging environment demanding all my skills and efforts to explore and adapt myself in different fields and realize my potential where i get the opportunity for continuous learning.

PERSONAL INFO

NAME **VIJAY.N**
BIRTHDAY **24 MAY 2001**
NATIONALITY **INDIAN**
LANGUAGES KNOWN **TAMIL(NATIVE), ENGLISH**

EDUCATION

Bachelor of Computer application July 2019 - April 2022
SRM institute of science and technology | CGPA 8.55 (Upto 4th semester)
Higher Secondary School June 2017 - April 2019
Zion Matricution Higher Secondary School| Passes with 81.17%
Scored 96% in Computer Science
Secondary school June 2016 - May 2017
Zigma Matricution Higher Secondary School|Passes with 89.40%

EXPERIENCE

- Hands on **Python** development and Worked on projects based on Python.
- Experience in working with the tools like **Pycharm** and **Jupyter notebook**.
- Worked on various **data analysis projects** with Python and Dashboard preparation using **Tableu** and **Excel**.
- Design and development of front-end skills like **Html**, **Css** and possibly **javascript**.

SKILLS

TECHNICAL SKILLS

Advanced: **Python**
Intermediate: **Html, CSS, MySQL, MangoDB**
Basics: **C, Java**

KEY SKILLS

Numpy	Pandas	Scipy
Seaborn	Matplotlib	Tableu
Power BI	MS Excel	

SOFT SKILLS

- Leadership Quality
- Creativity
- Problem Solving Skill
- Presentation Skill

COURSEWORK

- GUVI certification for **Python Bootcamp**
- Udemy certification for **SQL**
- Pantech Solution certification for **Data Analysis**

PROJECTS

- **Olympics Data Analysis**, Exploratory Data Analysis with Python
Used data from **Kaggle** and Implementation of data analysis techniques for **data cleaning**, **data manipulation** and **data visualisation** using Python.
- **Voice Assistant**, Speech Recognition with Python
Created a **basic Artificial Intelligence VOICE Assistant** and add features to it like sending emails, playing songs, searching on Google etc.