

# VIJAY N

Madambakkam, Chennaiwisionvijay09@gmail.com+91 9884137547

https://github.com/Vijay24-hub|https://www.linked.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 TAMIL (NATIVE), KNOWN ENGLISH

# 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 frontend skills like Html, Css and possibly javascript.

#### 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%

#### 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 <u>Python Bootcamp</u>
- Udemy certification for <u>SQL</u>
- Pantech Solution certification for <u>Data Analysis</u>

#### 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.
- <u>Voice Assistant</u>, 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.