# **VIVEK ANAND V**

## **My Contact**

vivekavp16@gmail.com

**(**) 9150258558

Ohennai, India

https://github.com/anandv17/E DA-and-Visualization

### Skill

- Working knowledge of Python and python libraries i.e Pandas, Numpy, Seaborn.
- Working knowledge in Big Data analysis(Hadoop) & DBMS concepts: MySQL and Oracle.
- Front-end development: HTML,CSS & JS
- Working knowledge of MS office tools.
- Git and Github.
- Basic knowledge of DSA and OOPS concepts.

#### **Soft Skill**

- Observation
- · Decision making
- Communication
- Team Work
- Language fluency: English, Hindi, Tamil,.

## **Education**

- DG Vaishnav College, Arumbakkam.
  Masters in Computer Application
  8.32 GPA aggregate till second semester.
- Guru Nanak College, Velachery.
  B.Sc. Computer Science 2022
  Secured 84% overall.
- Kendriya Vidyalaya No.2 Tambaram
  XII Standard 2019
  Scored 72% in CBSE Board Examination.

# **Summary**

As a Final year Masters in computer application student I have a background of working in front-end development and on growing foundation knowledge in Data Science. I am excited to pursue a career that allows me to utilize my skills and continuously learn and grow. With the desire to work as a team and give my best through contribution and communication I am eager to take on new challenges, expand my skill set and contribute to the success of any organization I work with.

## **Experience**

1. Front End Web Development Training: MEBOT Chennai

Worked as a team and developed a library management system, Created a user interface and added features like book listing, multiple genre selection, Book download and overall a consistent and smooth user experience that included newsletter and Audio book section.

2. Mini Data cleaning, exploration and visualization projects on following datasets: Customer Call List, Laptop data, Play store data, Population data.

#### Certification

- Government of TN Department of Technical Education Junior Grade typewriting english - 2020 - First Class.
- NPTEL Swayam(IIT Madras) Python for data science 2021.
- NPTEL Swayam(IIT Kanpur) Cloud computing and distributed systems - 2023.
- Spoken Tutorial Project at IIT Bombay Linux, Git & GitHub and python programming - 2023.
- Pursuing B.Sc. in Data science and programming (Online Degree)- IIT Madras.

# **Interest and Hobbies**

- Passionate for learning problem solving and analytical thinking.
- Passionate for learning new trends and technology in industry.
- · Love to listen to podcast and read non fictional books.
- Passionate for sports: Football, Badminton and Chess.