

VIVEK ANAND V

My Contact

✉ vivekavp16@gmail.com

☎ 9150258558

📍 Chennai, India

🔗 <https://github.com/MEBOT-IT/Library-Management>

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, Chennai.
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 using HTML, CSS and Basic JavaScript. 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. The project provided valuable experience in web development and teamwork.

2. Mini Data cleaning, exploration and visualization projects

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.