

ADARSH PRABHAKAR VISHE



7249129197



visheadarsh@gmail.com



Shahapur, Thane

EDUCATION

PICT

Present

- B.E. in Computer Engineering.
- *Skill learned:-* Research.

G.V.Khade Vidyalaya 2020

- 12th Science.
- *Skill learned:-* Public Speaking.

Jindal Vidya mandir 2018

- 10th CBSE.
- *Skill learned:-* Presentation.

SKILLS

- **Programing Languages :-** Java, C++, Python.
- **Prompt Engineering:-** ChatGPT and Google.
- **Web Development:-** HTML, CSS, JavaScript and Flask.
- **DataBase :-** MySQL and MongoDB.
- **Visualization Tools-** Tableau and PowerBI.
- **Data Science:-** Pandas, Numpy and SkLearn.

ACHIEVEMENTS

PICT Credenz-22 Winner

- **Event:-** Business Plan Winner.
- **Rank-** 1st Rank Holder.

EXTRA COURSES

- ChatGPT Prompt Engineering Mastery.
- The Business Intelligence Analyst Course 2023.

PROFILE

Enthusiastic about various creative ideas. love to create my own problem statement, and have worked on Java programming, which includes Data Structures and Algorithms. Can also explain and teach any concept to anyone, I am acquainted with. Passionate to research various topics online which are new to me and try to figure out how they can be beneficial for the future opportunities.

WORK EXPERIENCE

1. Freelance Consultant Business.

2022

- **Clients :-** New YouTubers who have just started their channels.
- **Tools used :-** Fiverr.
- **Purpose:-** Monetization of content for their revenue, following YouTube's monetization policy. I has been beneficial for them to create content and monetize it.

2. Analysis of PYQ of University Exams Using 80/20 Rule (Internship).

2023

- **Clients :-** SPPU Students.
- **Tools used :-** Tableau and TreeMap
- **Purpose:-** Design visualisation model to make analysis of PYQ and make understanding important topics and study smartly.

PROJECTS

1. Computer Purchasing Recommendation Website:

- **Clients:-** People with lack of cyber knowledge.
- **Technologies:-** HTML, CSS and Javascript.
- **Problem Solving Purpose:-** Selecting the best machine for their needs Rather than acquiring unneeded features.

2. Covid Awareness Website:

- **Clients:-** Illiterate person who believed myths of covid.
- **Technologies:-** HTML, CSS, Javascript, BootStrap and Flask.
- **Problem Solving Purpose:-** All Myths should be exposed that are going viral on Social Media.

3. Web Community forum for Startups:

- **Clients:-** Small Business Owners.
- **Technologies:-** HTML, CSS, Javascript, BootStrap and Django.
- **Problem Solving Purpose:-** Expand their business with help of funding.

HOBBIES

- Poem writing
- Swimming