PRANATI JAYANTY





Objective:

To obtain a position in your esteemed organization where I will have the opportunity of working under highly experienced professionals, upgrade my knowledge and skills about the industry.

Educational Qualifications:

Name of Examination	University/ Board	Name of College/ School	Year of Passing	Percentage Obtained	Class Obtained
B.E. (Computer Engineering)	Mumbai University	Vidyalankar Institute of Technology	May 2024	• SE SGPI: 9.68 • FE SGPI: 9.75	~
H.S.C	CBSE	MNR School of Excellence	May ~ 2020	91%	Distinction
S.S.C.	CBSE	Sri Sathya Sai Higher Secondary School	May~2018	91%	Distinction

Computer Skills:

• *Operating System* Windows

• *Front End Tools* C, C++, Java, Python, HTML, CSS

• *DBMS* MySQL, Postgres-SQL

• *Designing Tools* Canva

Online Courses:

- Introduction to Programming using Python, Coursera -University of Michigan (May 2021)
- Arduino Bootcamp~ Sapientury (Aug 2021)
- Weathery A website for learning technologies like ExpressJS, NodeJS from YouTube.

Academic Projects:

Sr.No.	Title of project	Technologies Used
1	Restaurant Management System	Java 1.8, Eclipse, Swings GUI
2	RaceX-A car racing Game	Python 3.10, PyCharm
3	Blood Bank Application	Java, Android Studio, XML
4	HandiWorld	HTML, CSS, JS, VS Code

Co~ Curricular Activities:

- Attended a webinar on Cyber Security organised by CESA-VIT (Oct 2021)
- Attended a webinar on path to become a data scientist, organised by IEEE-VIT (Oct 2021)