

SARVESH CHAKRADEO

PUNE 🏠
9545244091 📞
sarveshchakradeo8@gmail.com ✉️



OBJECTIVE

A highly motivated and dedicated computer engineering student aiming to implement technical and management skills in a professional environment and learn from industry-leading professionals.



EDUCATION

Bachelor of Engineer (Computer Engineering) | Pune Institute of Computer Technology (PICT)
2020 – 2024

Exam	Name of Institute	Board	Marks Obtained	Year of Passing
SE	PICT	SPPU	8.2 (CGPA)	2022
FE	PICT	SPPU	9.66 (CGPA)	2021
XII th	SP College	HSC	87.08%	2020
X th	Jnana Prabodhini Prashala	CBSE	94.8%	2018



INTERNSHIPS

Software Intern | Prismatic Software

February 2023 – Present

Project Name: Automation using Selenium

Automated the process of API testing with multiple test cases using Selenium Web Driver for Chrome. This also included retrieving data for test cases from csv files.

Business and Marketing Lead | Tejomaya Yuvak Prabodhan Udyog

August 2021 – November 2021

Working at Tejomaya Solar Products, an initiative by Yuvak Prabodhan Udyog, tasked with market analysis for startup venture and survey and making business projections accordingly. Implemented innovative marketing strategies resulting in a business volume of 4.5 lakh Rupees with 15% profitability. Was involved in budgeting, finance management, order management, logistics and P&L management.



SKILLS

Programming: Python (Pandas, NumPy, Matplotlib, Seaborn), SQL , C++

Data Visualization: Excel, Google Sheets, Tableau, Power BI

Other: Leadership, Problem – Solving , Critical thinking, Efficient communication, Research Oriented Approach



CO-CURRICULAR PROJECTS:

Database Connectivity:

A flight booking system using python, flask with MySQL connectivity. The project had multiple html pages and user, admin login.

Python Web Scraping:

Automated the scraping of data from a website selling secondhand cars, using python libraries like selenium, pandas and NumPy. The results from above were published in a csv file and analysis was performed.

Forage Data Visualization Internship:

Explored various data analysis and visualization techniques using basics of PowerBi.



EXTRA CURRICULAR PROJECTS:

Volunteering at Jnana Prabodhini:

Worked as a part of planning and organizing team for various activities such as Ganpati Pathak, volunteer work in remote villages related to watershed management, team building and leadership activities through sports, entrepreneurial skill development for social cause.

Research Project:

Title: To study the phenomenon of color fading on different materials due to various components.

The project included:

- All stages of research like abstraction, literature survey, gathering data using scientific techniques to calculate the color fading.
- Data analysis to obtain useful inferences.