

## EDUCATION

### **B.Tech, Computer Science & Engineering**

G.H Rasoni Institute Of Engineering And Technology  
2022 - 2026

## POSITIONS OF RESPONSIBILITY

I organized a techfest in college which led to a successful event.

I led My football team to the finals of the inter-college tournament and won it.

I led a team of events that managed 7000 estimated rolling crowds and was a core member for 2 years.

## TRAININGS

### **Python Automation And Machine Learning**

MARVELLOUS INFOSYSTEMS, Online

Apr 2024 - Present

Complete automation and Selenium with Machine Learning Algorithms in Python.

### **Full Stack Web Development In MEAN**

MARVELLOUS INFOSYSTEMS, Online

Dec 2023 - Mar 2024

Here I learned about Mean stack of Full stack part of web development, where I learned to build an interactive frontend with capabilities of angular 7 and how to build an error free and dynamic backend and to connect that project to the MDB database.

## PROJECTS

### **Machine learning Case studies**

Jul 2024 - Jul 2024

<https://github.com/Jaywantadh/Machine-Learning>

All important and Highly useful case studies of machine learning algorithms.

### **Automated Queue maker**

May 2024 - Jun 2024

<https://github.com/Jaywantadh/Youtube-Song-Queuer>

This project is an automation script that reads song names from a file (CSV, PDF, or log) and creates a queue of these songs on YouTube. The script uses Python and Selenium for web automation.

### **AUTOfy: A song application**

Jun 2024 - Jun 2024

<https://github.com/Jaywantadh/AUTOfy>

Automated playlist queuing and other spotify related services from spotify api and External gui features for optimised workflow.

### **E-commerce Website**

Feb 2024 - Apr 2024

<https://drive.google.com/drive/folders/10APpjVfsUo54tO1w4x2dlaTHWTrakUbG>

This is a full-stack and interactive Angular 7 and Nodejs. Based ecommerce website with checkout and add to cart functionality and fully organised backend.

### **Contact manager Backend**

Feb 2024 - Mar 2024

<https://github.com/Jaywantadh/Contact-Manager-Backend>

I created a backend for the contact manager which performs CRUD operation and handles error and uses proper authentications.

### **Automated mail-sender**

Mar 2024 - Mar 2024

<https://github.com/Jaywantadh/Automated-MailSender>

This project, named "Automated MailSender," is designed to log records of running processes on your system at specified intervals and send these logs via email automatically. It uses Python to accomplish this task and relies on several external libraries for process management, scheduling, and email sending.

### **File Antivirus: Linux**

Jan 2024 - Jan 2024

<https://github.com/Jaywantadh/Antivirus-Linux>

Antivirus-Linux is a robust antivirus solution designed specifically for Linux systems. It combines a graphical user interface (GUI) written in Python with an engine developed in C, utilizing YARA rules for efficient malware detection. The GUI provides a user-friendly interface for managing scans and viewing results, while the C-based engine handles the core functionality of scanning and detecting malicious files.

### **Passmaker With python**

Sep 2023 - Oct 2023

<https://github.com/Jaywantadh/Passmaker->

I made an automated passmaker which takes data from the csv Or excel file and makes passes for an event Or any required task and automatically sends it to the respective user via e-mail.

Intermediate

### **C++ Programming**

Intermediate

### **MongoDB**

Intermediate

### **Machine Learning**

Intermediate

### **INDUSTRIAL AUTOMATION**

Intermediate

### **TypeScript**

Intermediate

Advanced

### **Node.js**

Beginner

### **Selenium**

Intermediate

### **Amazon Web Services (AWS)**

Intermediate

### **APIs**

Intermediate

### **Docker**

Beginner