

## EDUCATION

### K. J. Somaiya College of Engineering

B.Tech Information Technology - GPA: 7.09 (After Semester 3/8)

Expected June 2026

Mumbai, Maharashtra

- **Relevant Coursework:** Data Structures and Analysis of Algorithms, Prob & Stat, Intro to CS II (C++), Web Programming, Competitive Programming, Advanced Databases (PostgreSQL)

### Arya Gurukul College of Science and Commerce

Grade 11-12 - 76.6%

2020-2022

Mumbai, Maharashtra

## EXPERIENCE

### SAHAS Council (Student's Association of Humanities and Science)

Technical Head

Oct 2022 – Sept 2023

Mumbai, Maharashtra

- As the Technical Head at SAHAS, led and coordinated technical initiatives. Spearheaded various events and collaborated with diverse teams to enhance the visual identity of the council. Played a pivotal role in promoting events and fostering a dynamic atmosphere within the college community.

### Maker Mela

Member of Maker Relations

Oct 2022 – Jan 2023

Mumbai, Maharashtra

- As a member of Maker Relations team, I concentrated on broadening our maker network and streamlining communication for our annual event. I was the driving force behind outreach efforts to draw in new makers, ensuring their active involvement through consistent engagement. Working closely with the team, I played a pivotal role in fostering the expansion of our maker community.

## PROJECTS

### Culina Share / React.js · Express.js · Node.js · Tailwind CSS

- Culina Share is a web application designed to elevate your culinary journey by offering a seamless platform to discover, search, and save your favorite recipes from various cuisines.
- Powered by modern technologies, Culina Share provides a user-friendly interface and robust functionalities to enhance your cooking experience.
- The project consists of features such as: Discovering, Searching, Saving as Favorites and Viewing all the Favorite recipes.

### Grievance System / Python · Flask · Bootstrap

- The Python-based automatic particular seat grievance registration system facilitates the filing of complaints about sitting in public or private settings.
- Users can report problems quickly with this method, and they will be documented right away for future adjustment. For each seat, a QR Code would be allotted, which could be scanned in order to submit a complaint via the internet.

## TECHNICAL SKILLS

**Languages:** C, C++, Java, JavaScript, Python

**Technologies:** React.js, Express.js, Node.js, Flask, Bootstrap

**Databases:** MySQL, PostgreSQL, MongoDB

**Soft Skills:** Problem Solving, Teamwork, Communication, Time Management

**Fluency:** English, Hindi, Marathi, Kannada

## CERTIFICATIONS

**Legacy Front End / FreeCodeCamp**

Certification-Link

Feb-2022

**Data Analysis with Python / FreeCodeCamp**

Certification-Link

Feb-2022

**CS50'S Introduction To Computer Science / edX**

Certification-Link

Sept-2022