

**Passport size Photo:**



**CV**

**Name:** Saurabh Ravindran Nambiar  
**DOB:** 16/10/2000  
**Email:** nambiars159@gmail.com  
**Address:** C-2/102, Hyde Park, Tulsidham, Thane west, 400610  
**Mobile:** +91-7304224469

**ACADEMICS QUALIFICATION:**

**Class 12th Science from HSC Board**  
**Ratanbai Wallabai Junior College-Mulund West(Inteagerated-Vidyalankar)**  
**Percentage: 92.64 %**

**Class 10th from CBSE Board**  
**DAV Public School Thane West**  
**Percentage: 95.8%**

**B.TECH 1 SEM SGPI: 8.55**  
**B.TECH 2 SEM SGPI: 9.29**  
**B.TECH 3 SEM SGPI: 9.14**  
**B.TECH 4 SEM SGPI: 9.48**  
**B.TECH 5 SEM SGPI: 9.32**

**B.Tech CGPI(Aggregate): 9.16**

**PERSONAL TRAITS:**

**I am hardworking and a fast learner.**  
**I work well with others and can express myself well in front of groups.**

**TECHNICAL SKILLS:**

- **Programming Languages:**
  - Python

- C
- Java
- HTML5
- CSS3
- Javascript
- Basics of R programming
- **Django**
- **Flask**
- **Machine Learning**
- **Deep learning**
- **Image Processing**
- **Database Management**
  - PL-SQL
  - MySQL.

## INTERNSHIPS:

### **KJSCE COMPS Department(Internal):**

We created a peer grade view website using Django(Python,HTML5,CSS3,Javascript).The website is used for peer grading of assignments of students.

### **ALOYT(Ongoing):**

We created a multilingual speech translation mobile app using Flutter as frontend and python as backend.

## PROJECTS:

- **Weather Retrieval Application:** Website showing weather information.
- **Peergrade view Application:** Website for peer grading of assignments.
- **Rock paper scissors game application:** Application to play the classic rock paper and scissor game. It uses video capture for users move and classifies it using image processing(Neural networks).
- **Multilingual Speech Translation:** Mobile Application for translating speech of one language to speech of another language.