



# VISMAY DEVJEE

Biomedical Engineering student

## OBJECTIVE

I'm an engineering student with a focus to widen my horizon and seek an opportunity in an organization that would offer growth while being resourceful and innovative.

## EDUCATIONAL INFO

### SCHOOL

L.R. & S.M. VISSANJI ACADEMY | 2005 - 2016

### JUNIOR COLLEGE

SVKM'S A.A.V.PATEL JR. COLLEGE | 2016 - 2018

### BACHELOR'S DEGREE COLLEGE

SVKM'S D.J. SANGHVI COLLEGE OF ENGINEERING | 2018 - 2022

## LICENSES & CERTIFICATION

### TRINITY COLLEGE OF LONDON

GRADED EXAMINATION OF SPOKEN ENGLISH  
**CERTIFIED UP TO GRADE 3** WITH DISTINCTION

### SPECIALIZATION IN EPIDEMIOLOGY IN PUBLIC HEALTH PRACTICES

JOHNS HOPKINS UNIVERSITY & COURSERA

### SPECIALIZATION IN PYTHON

UNIVERSITY OF MICHIGAN & COURSERA

### SPECIALIZATION IN STATISTICS WITH PYTHON

UNIVERSITY OF MICHIGAN & COURSERA

### SPECIALIZATION PROJECT MANAGEMENT PRINCIPLES

UNIVERSITY OF CALIFORNIA & COURSERA

## WORK EXPERIENCE

### COMMITTEE MEMBER AT TRINITY (COLLEGE FEST OF DJSCE)

FEBRUARY 2020 - AUGUST 2020

PLANNING **INTER-COLLEGE** AND **INTRA-COLLEGE SPORTS EVENTS**

### INTERN AT COLLEGEBOBOL

SEPTEMBER 2020 - PRESENT

PLANNING EVENTS LIKE **QUIZ**, **WEBINARS** AND **COMPETITIONS**.

### ASSOCIATE OF CORPORATE RELATIONS AT AIESEC

SEPTEMBER 2020 - PRESENT

REPRESENTING THE ORGANIZATION WHILE CONNECTING WITH  
CEO'S OF DIFFERENT COMPANIES

## ATHELETICS

### JUDO

**NATIONAL LEVEL**

### SWIMMING

**STATE LEVEL**

### FOOTBALL, HANDBALL

**DISTRICT LEVEL**

## LANGUAGES

- English
- German
- Hindi

## TECHNICAL SKILLS

- Ms Excel
- Tableau
- Programming ( Python, Java, C++ )
- Data Analytics
- Data Visualization

## PERSONAL SKILLS

- Decision Maker
- Organized
- Leadership
- Communication Skills
- Team Management

## CONTACT INFO

Twitter: @VismayDevjee

Email-id: vismay.devjee@aiesec.net  
vismaydev14@gmail.com

Phone: +91 9819783331

Location: Mumbai, India.

**Web Portfolio:** <https://vismaydevjee.github.io>

**LinkedIn Id:** <https://www.linkedin.com/in/vismaydevjee/>