



Name: Vinayak Avsrmol
Gender: Male
E-mail Address: avsrmol17@gmail.com
Mobile No.: 9167197123

Career Objective: To make use of my Interpersonal skills & Technical Skills to achieve goals of a company that focuses on customer experience and Growth of the Organization

ACADEMIC BACKGROUND

B. E.		Sem 8 Yet to appear	Sem 7 7.90	Department of Electronics and Telecommunications Engineering Ramrao Adik Institute of Technology, Mumbai University	8.57
T. E.	NOV 2018	Sem 6 8.04	Sem 5 8.83		
S. E.	MAY 2017	Sem 4 9.75	Sem 3 9.96		
F. E.	MAY 2016	Sem 2 7.39	Sem 1 6.94		
Class XII	MAR 2015	HSC			63.38
Class X	MAR 2013	SSC			80.00

ACADEMIC ACHIEVEMENTS					
• Secured 10 Pointer in Python Programming					

CERTIFICATIONS					
• Certification in Infrastructure and Application Modernization with Google Cloud from Coursera, Feb 2022					
• Certification in Python from Coursera, Jan 2022					
• Certification in Introduction of HTML from Coursera, July 2020					
• Certification in Technical Support Fundamentals from Coursera, Jun 2020					

PROJECTS AND INTERNSHIPS					
• Full adder using FPGA: Implementation of Full adder on field programmable gate array using Xilinx software . Mar 2022					
• Cab Booking system: A software for booking cabs online with login authentication and features for administrative staff manage the vehicles on rent using Python . Jan 2022					
• Dice Simulation: This program will be able to roll up six dice, with each die having six faces. After every roll, application will generate an ASCII diagram of dice and display it on the screen using Tkinter GUI . Dec 2021					
• Rock Paper and scissors: In the game Rock, Paper, Scissors , two opponents randomly toss out hand gestures, each one wins, loses or draw with equal probability. It's supposed to be game of pure luck, not skill. We used Tkinter GUI . Sept 2021					

EXTRA CURRICULAR ACHIEVEMENTS					
• Participated in Alpha N Omega organized by IEEE-RAIT during TECHMATE					
• Volunteered in blood donation camp organized by Social service Group					

ADDITIONAL INFORMATION					
Preferred Programming Language: Python					
• Other Known Languages and Frameworks: JavaScript , HTML , CSS ,					
• Hobbies: Reading , Music , Badminton					