Dakshita Sanjay Kolte

Third Year Student, B. Tech in Computer Engineering

Highly motivated B.Tech Computer Engineer graduate seeking a challenging position in the technology industry. Eager to leverage my strong foundation in Computer Engineering, programming expertise, and problem-solving abilities to develop innovative solutions and drive technological advancements.



8454018221



dakshitak2002@gmail.com



Dakshita Kolte



Dakshita-glitch

EDUCATION

Q B. Tech in Computer Engineering

K J Somaiya Institute of Technology, Sion

Semester	1	2	3	4	% Aggregate
CGPA	10	10	9.29	8.64	9.48

OPre-Engineering:

Exam Passed	Institute	Board/University		Percentage
XII	Laxman Devram Sonawane College, Kalyan	Higher Secondary Certificate. (HSC)	2021	97.17%
X	Guardian School (ICSE), Dombivli	Council For the Indian School Certificate Examinations (CISCE)	2019	94.60%

INTERNSHIPS

O Cognizant CSR Drive, Vocskill Company (June 2023)

Web Development Internship

Duration: One month

Project: Personal Portfolio Website

O 1stop.ai (June 2023)

Data Science Internship Duration: One month

Project: Hate Speech Classification and Spam SMS Classification

Claidroid Technologies Pvt. Ltd ,Thane (December 2022)

Web Development Internship

Duration: One month

Project: Virtual Lab of Operating Systems

SKILLS



ACHIEVEMENTS

O Letter of Appreciation for project "Virtual Lab of Operating Systems"

K J Somaiya Institute of Technology

O Champion of the Year Award

Institution of Engineering and Technology, Mumbai Local Network

O Best Student in Academics Award

Guardian School

PROJECTS

O Virtual Lab of Operating Systems

Problem Statement: To develop virtual lab for Operating Systems subject.

https://vlabcomp.kjsieit.in/

♦ KJSIT's Stakeholders Feedback Analysis Portal

Problem Statement: To develop a feedback portal for different stakeholders of college.

https://feedbackportal.kjsieit.in/

Maintenance and cleanliness of storage tank / overhead water tanks

Problem Statement: Monitoring water tank without involving human effort using IOT.

EXTRA-CURRICULAR ACTIVITIES

Instituition of Engineering and Technology (IET)

Chairperson

Member of Young Professional Committee, Mumbai LN

Creativity Admin

Creativity Head

Project Leader - Project Deep Blue Season 8 (An Mastek Initiative)

Project Topic: Maintenance and cleanliness of storage tank / overhead water tanks

Problem Statement: Monitoring water tank without involving human effort using IOT.

Participated in CREATIVE IDEAS & INNOVATIONS IN ACTION (CIIA)

Project Topic: Virtual Lab of Operating Systems

Problem Statement: To develop virtual lab for Operating Systems subject.

Participated in 17th Inter-Collegiate/Institute/Department Aavishkar Research Convention for AY 2022-23 - University of Mumbai

Project Topic: Virtual Lab of Operating Systems

Problem Statement: To develop virtual lab for Operating Systems subject.

HOBBIES AND INTERESTS

Drawing, Painting, Art and Craft, Calligraphy, Classical Dance (Bharatnatyam)

LANGUAGES

English, Hindi, Marathi