# Kapil Bhatia

Navi Mumbai, Maharashtra • 07710886248 • kapil.bhatia@somaiya.edu • linkedin.com/in/kapil-bhatia-06b565242 • https://kapil-sunil-bhatia.github.io/portfolio/

Dedicated B.Tech Computer Engineer graduate interested in an exciting career in the technology sector. Eager to apply my expertise in computer engineering, programming, and problem-solving to create unique solutions and progressing technology.

#### **EDUCATION**

## **Bachelor of Technology in Computer Engineering**

K. J. Somaiya Institute of Technology • Sion, Mumbai • GPA: 9.36 • 04/2021 - 04/2025

# **Higher Secondary Certificate. (HSC)**

Hansraj Morarji Public School and Junior College • Andheri, Mumbai • GPA: 93.33% • 06/2019 - 04/2021

## Secondary School Certificate (SSC)

Bhavans A.H. Wadia High School • Andheri, Mumbai • GPA: 87.80% • 06/2006 - 06/2019

#### WORK EXPERIENCE

#### Intern • Part-time

#### Claidroid Technologies • Mumbai

• Developed and designed a website with HTML, CSS, and JavaScript, and hosted it for viewers to view online.

#### Intern • Part-time

#### 1stop.ai • Mumbai

• Actively participated in the development of the "Laravel Booking Management System" project, enhancing my skills in backend web application development and API integration.

### **VOLUNTEERING & LEADERSHIP**

# Institution of Engineering and Technology (IET)

Vice Chairperson • Mumbai, Maharashtra

#### **SKILLS**

Bootstrap, Canva, JavaScript, Java Swing, MySql, Python, C, C++, CSS, Figma, HTML, Java, MS Office, PHP, PowerBI, Singing, Playing Casio, Travelling

#### **AWARDS & SCHOLARSHIPS**

# Special Prize Awardee for developing CivicSynergy Streamlining Housing Society Management System in INTECH 2K24

Institution of Engineering and Technology (IET) Mumbai Local Network and K.J Somaiya Institute of Technology

# Letter of Appreciation for Virtual Lab of Operating Systems and KJSIT's Stakeholders Feedback Analysis Portal

K. J. Somaiya Institute of Technology, Sion, Mumbai

### Topped the class XII in my college – Board Examination

Hansraj Morarji Public School and Junior College

### Student Champion of the Year

Institution of Engineering and Technology (IET)

## **Cloud Foundation Course**

**AWS Academy** 

### **Python Spoken Tutorial**

**IIT Bombay** 

## Java Spoken Tutorial

**IIT Bombay** 

#### **PROJECTS**

# **Virtual Lab of Operating Systems**

K J Somaiya Institute of Technology

**Clients:** Students of Second Year Computer Engineering who have Operating System subject as a part of their curriculum.

**Result:** Helped all students understands complex Operating System Algorithms easily with the help of Simulations. A total of 276 students have been benefited using this Virtual Lab.

Link: https://vlabcomp.kjsieit.in/

## KJSIT's Stakeholders Feedback Analysis Portal

K J Somaiya Institute of Technology

Clients: College Student's, Faculty's, Parent's, Alumni's, Employee's and Academic Peers.

**Result:** A total of 873 students' feedbacks were received in year 2023 and were analysed using PowerBI. Improvements were made as per the received feedback.

Link: https://feedbackportal.kjsieit.in/new/

# CivicSynergy: Streamlining Housing Society Management System

Clients: Residents of Moraj Residency at Sanpada, Navi Mumbai.

**Result:** The maintenance of around 800 flats will now be taken with the help of this system. Also there are sections related to complaints, visitor management and Rent/Renovation management.

Link: https://morajresidency.co.in/

### Maintenance and Cleanliness of Storage Tank / Overhead Water Tanks

Built an IoT solution to independently monitor water tanks, tackling a problem statement from Mastek during the Deep Blue project competition in April 2023.

#### **PUBLICATIONS**

# Data Dynamics in Focus: Stakeholders Feedback Analysis and Interpretation (Accepted)

International Conference on Emerging Innovations and Advanced Computing (INNOCOMP 2024)

# Smart Solutions for Enhanced Housing Society Governance: A Technological Approach (Accepted)

International Conference on Research and Innovation for Sustainable Development

# Navigating Virtual Realms: An In-Depth Analysis of Operating Systems Simulations (Working on requested Major revisions)

SN Computer Science (Journal)

User Manual of KJSIT's Stakeholders Feedback Analysis Portal (Diary Number: 356/2024-CO/L)

Copyright Office, Government of India

User Manual of Virtual Lab of Operating Systems (Diary Number: 24284/2023-CO/L)

Copyright Office, Government of India

# Software of CivicSynergy Streamlining Housing Society Management (In process)

Copyright Office, Government of India