




# Shubham Kalsekar

## My Contact

 [shubhamkalse12345@gmail.com](mailto:shubhamkalse12345@gmail.com)

 +91 8237958650

 Dhule

 [www.linkedin.com/in/shubham-kalsekar-5680a2214](https://www.linkedin.com/in/shubham-kalsekar-5680a2214)

 <https://github.com/ShubhamKalsekar>

## SKILLS

- Python
- Microsoft Azure
- Django
- Flask

## Languages Known

- English
- Hindi
- Marathi

## EDUCATION HISTORY

### Graduation

Course	B.Tech/B.E(Computer Engineering)
College	SHRI VILE PARLE KELVANI MANDALS INSTITUTE OF TECHNOLOGY
Year Of Passing	2024
Grade	7.78/10

### Under-Graduation

SSC	Jai Hind High School 72.92 %
HSC	Jai hind Jr. College 62.82%

## About

I am a final-Year B.Tech Student pursuing Computer Engineering at SVKM Institute of Technology , Dhule. My expected graduation date is Year 2024. Throughout my academic journey, I have acquired knowledge and proficiency in programming language like C, C++, Python and Java.

Additionally, I am familiar with web development technologies such as HTML ,CSS ,JavaScript ,Django ,Flask, along with data science tools like Numpy ,Pandas ,Matplotlib. I have also gained experience in working with Salesforce . I am a dedicated individual , passionate about delivering high-quality work.

## EDUCATION HISTORY

### Graduation

Course	B.Tech/B.E(Computer Engineering)
College	SHRI VILE PARLE KELVANI MANDALS INSTITUTE OF TECHNOLOGY
Year Of Passing	2024
Grade	7.78/10

## COURSES & CERTIFICATIONS

### Coding Ninja

Certificate in INNOVATE INDIA CODING CHAMPIONSHIP  
Organised on 20.07.22

### Spoken Tutorial

Certificate for Completion of Java Training  
Completed in April 30th 2022

### Salesforce Technology

Certificate in ISTE of 1-week Virtual STTP  
Completed in March 12th 2022

### Python Course

Certificate of Excellence  
Completed in 15 Aug 2023

## INTERNSHIPS

### Salesforce , 4 Weeks

Following Area was contributed :

- Requirement Analysis ,
- Solution Design ,
- Implementations , Unit
- Testing ,
- Deployment of Salesforce Applications.

## PROJECTS

---

Jul - Sep 2022

Student Attendant System (**Title:** Vidyarthi Portal),

**Description:** The Vidyarthi Portal is an innovative and comprehensive solution designed to revolutionize student attendance management and notice distribution within education institutions. This dynamic platform harnesses the power of modern web technologies, including HTML, CSS, JavaScript and PHP to seamlessly integrate student attendance tracking, mark recording and notice dissemination.

5 March 2023 –  
26 April 2023

Health Monitoring System Using IoT And ML

(**Title:** Doctor Consultancy Predication using IoT and ML),

**Description:** The Doctor Consultancy Prediction using IoT and ML project is an transformative healthcare solution that combines the power of Internet of Things(IoT) devices and Machine Learning(ML) algorithms to predict whether an individual requires medical consultation. Leveraging a range of advanced ML techniques, including Logistic Regression, Decision Tree, Random Forest, Support Vector Machine (SVM), K-Nearest Neighbors (KNN) and Naïve Bayes, By seamlessly integrating real-time health data from IoT devices with the prowess of the K-Nearest Neighbors (KNN) algorithm, the system empowers individuals to take control of their health and well-being, making timely decisions about seeking medical consultation.