

## OBJECTIVE

Passionate about development goals to achieve a good position by doing satisfying work in IT field. Strongly focused to complete the task in fast faced environment



## SHUBHAM KAKADE

@ kakadeshubham590@gmail.com

966 474 3012

2/39,dhudwala building kg  
marg opp tilak bhavan dadar  
mumbai 400025

in

[https://www.linkedin.com/in/shubkakade-52050b200/?utm\\_source=share&utm\\_campaign=share](https://www.linkedin.com/in/shubkakade-52050b200/?utm_source=share&utm_campaign=share)

## EXPERIENCE

### Tech mahindra

June-2023 - May-2024

#### Application Support Engineer

My role was to solve technical issues regarding software and Hardware at client side. Application used for the role is citrix and geneyes. It was based on the ticketing tool.

### Crystaldatal software services India pvt ltd

July-2024 - Sep-2024

#### Technical support engineer

My role is to install software application to client side. Provide software support services to client. Solving technical issue regarding software application.

### Mobilestyx Solutions

January-2025 - June-2025

#### Technical Engineer

My role is to provide technical support and assistance to our clients. This role requires strong problem-solving skills, excellent communication, and the ability to troubleshoot software. Knowledge of CRM is to provide the task.

### Bimawala Group

30-6-2025 - Present

#### Operation Executive

## EDUCATION

### Dr antonio da silva high school

2011-2012

Ssc

68.55

### Kirti college

2013-2014

Hsc

50.77

### Vidylankar polytechnic

2015-2017

Diploma-Computer Engineering

72.50

### Padmabhushun vasnatdada pratisthan patil college of engineering

2017-2020

BE-IT

62.30

### Impetus Consultrainers institute

2021-2022

Java Certification

## PROJECTS

### Iot water level detection system

The main of this project is to measure the level of water in overflow and container. It plays a key role in agricultural and factory level.

This system is to sort out the issues with water tank. Arduino on low level water detection sends a notification to an application using cloud. Ultrasonic sensor is to measure the water level. Notification is sent to user through Android application using Arduino board.

Requirements used Arduino, Ultrasonic sensor, Operating System windows 10 Language used Java.

### Automated fruit framework Detection using colour Spectrography

The main aim of this project is to replace manual Detection system. Using this system it is easy to identify for customers how the quality of fruit it is.

This system analyzes frame extraction, preprocessing of Fruits. Propose system takes data from color sensor and then processes that data and gives output. Requirements used Raspberry pi, color sensor. Operating system Windows 10 Language used Java.

### Vehicle Management System

The aim of this project is to automate the manual System by the computerized equipments and fulfilling their requirements and easy way to find information of the vehicle.

Language used Java, database-Sql, web server- apache tomcat, tool- Eclipse IDE

## SKILLS

Java, HTML, Hibernate, Tomcat, Apache Databases Sql, Oracle, MySQL, MSSQL backend development, Database Management, Software Developer, Application Engineering, Technical Support, Ms office, excel, PowerPoint, Software installation, Lan, Firewall

## LANGUAGES

English, Hindi, Marathi

## PERSONAL DETAILS

Nationality : India

Gender : Male

Place : Mumbai