

# Nilesh Suryavanshi

---

+918652225148 |nileshsuryavanshi196 @gmail.com | Kandivali East,Mumbai-4000101

## CAREER SUMMARY

---

To seek and maintain a full-time position that offers professional challenges utilizing interpersonal skills, excellent time management, and problem-solving skills.

## EDUCATION

---

### Ismail Yusuf College, Mumbai

Bachelor of  
May'19

Science-Computer

Science

### Anudatt Vidyalaya School & College

Intermediate

Feb'15

### Anudatt Vidyalaya School & College

Matriculation

Mar'13

## PROFESSIONAL EXPERIENCE

---

### Discovery Data Center Solutions | Factory Incharge

Aug'22-Sep'23

- Managed day-to-day operations of the data center facility, ensuring uninterrupted availability of IT services.
- Oversaw a team of technicians and engineers, providing leadership, guidance, and performance feedback.

## CERTIFICATIONS

---

- Master in Full Stack Web Development course from, It Vedant Mumbai

Mar'24

## TECHNICAL SKILLS

---

- Python | Core Java | SQL | HTML | CSS | JavaScript | MySQL | Django | Angular | GitHub | Vs Code

## SOFT SKILLS

---

- Hardworking | Self-Motivated | Active Listening | Flexible and Adaptable

## PROJECTS

---

### Employee Management System Using Django

Mar'24

**Frontend Languages:** HTML, CSS, JS | **Backend Languages:** Python | **Framework:** Django | **Database:** MySQL

#### Project Overview:

- Developed a robust Employee Management System using the Django framework to streamline HR processes and enhance organizational efficiency.

#### Key Features:

1. User Authentication and Authorization:

- Implement secure user authentication and authorization to control access to the system.
- Allow administrators to create and manage user accounts with different levels of permissions.

## **2. Employee Record Management:**

- Provide CRUD (Create, Read, Update, Delete) functionality for managing employee records.
- Allow administrators to add new employees, view existing records, update employee information, and delete records when necessary.

### **E-commerce CRUD Operations Implementation**

Mar'24

**Frontend Languages: HTML, CSS, JS | Backend Languages: Python | Framework: Django | Database: MySQL**

#### **Project Overview:**

- Implemented a comprehensive E-commerce CRUD (Create, Read, Update, Delete) Operations system using the Django framework. This project aimed to provide a user-friendly platform for managing products with an emphasis on product management and secure user authentication.

#### **Key Features:**

##### **1. Product Management:**

- Implemented CRUD operations for managing products, including adding, editing, and deleting products from the database.
- Integrated product images and descriptions for a comprehensive user experience.

##### **2. User Authentication:**

- Implemented user authentication and authorization to secure sensitive functionalities.
- Enabled user registration, login, and logout features for personalized user experiences.

### **Tic Tac Toe Game**

Feb'24

**Frontend Languages: HTML, CSS, Javascript**

#### **Project Overview:**

- Developed a classic Tic Tac Toe game as a web application using HTML, CSS, and JavaScript. The project aimed to provide users with an interactive gaming experience while demonstrating proficiency in front-end web development technologies.

#### **Key Features:**

- Implemented a user-friendly interface allowing players to interact with the game board and make moves easily.
- Utilized CSS for styling and layout customization, creating visually appealing game elements and animations.
- Developed JavaScript logic to manage game state, validate player moves, and determine game outcomes (win, lose, draw).
- Incorporated event handling to capture user inputs and update the game board dynamically in response to player actions.
- Implemented a reset feature enabling players to restart the game at any point and enjoy multiple rounds of gameplay.