

# SALONI SAKPAL

To gain a dynamic and challenging role that will offer the best opportunity for further development of my abilities, skills and knowledge in an established firm with long term career growth possibilities.

#### **Certified Courses**

- Completed successful internship at Kurla Carshed learning about how the railways work and what are the engineer's roles in the Indian railways.
- Completed Internship in Android Application Development Training at Appdid Infotech.
- Attended a basic Ethical hacking workshop conducted at TSEC.

## Membership and Extra-Curricular activities

Digital Media Manager of the Institute of Engineers, India at KJSIEIT.(IEI,KJSIEIT)

Event Head of Techinal Fest held at Government Polytechnic, Mumbai.

Completed 1st degree Black Belt in Karate.

Professional Bharatnatyam dancer. (Completed Visharad and Post Graduation 1).



Jogeshwari (East), Mumbai



8369537100



salonii.sakpal@gmail.com

### **PROJECTS**

TITLE: SOCIETY MANAGEMENT SYSTEM

Description: Designed a management system for housing societies to manage the datatbase of the residing and nonresiding members of a particular society.

TITLE: AUTOMATED PLANT WATERING SYSTEM

Description: The IOT based system was designed to detect, monitor soil texture and water the plants accordingly. Soil sensor would detect the texture of the soil and if the soil was too dry the system used to automatically water the plants.

## **EDUCATIONAL BACKGROUND**

Currently pursuing B.Tech in ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING at K. J. SOMAIYA INSTITUTE OF ENGINEERING AND INFORMATION TECHNOLOGY

- February 2021 to June 2023

Completed Diploma in INFORMATION TECHNOLOGY with 73.13% from Government Polytechnic, Mumbai.

- August 2017 to January 2021

Completed SSC from Canossa High School, Andheri East with 81.00%.

### **SKILLS**

Technical Skills:

Languages: C, C++, Java, Python Frontend Technologies: HTML, CSS

Database: SQL

Non Technical Skills :

Effective Time Management.

Can work under pressure.

Motivated and dedicated to work.