# Siddhesh Dalvi

# Fresher

Self-motivated and Goal-oriented Developer with strong commitment to collaboration and solutions-oriented problem-solving. Use various web design software to develop customer-focused websites and designs.

# **Work History**

2019-08 - Ruby on Rails Developer

Current Trigyn Technology Pvt LTD., Mumbai, Maharashtra

Current working with Ruby on Rails for improving my skill

set.

and Successfully Completed one live project on Ruby.

## **Education**

2015-07 - BE: Computer Engineering

2019-06

A P Shah Institute of Tochnolog

A.P.Shah Institute of Technology - Thane

Mumbai University

Graduated with 7.70 CGPA

## **Affiliations**

Published Paper entitled "Power Consumption Monitoring using Home Automation" presented at "International Conference on Innovations in Computer Technology and Application (IC2TA-2019)"

## Certifications

**2019-09** Web Technology

**2019-09** Ruby On Rails

2018-11 Android Workshop

## Contact

#### **Address**

Kamgar Hospital Bustop Near Maratha Hotel Room

No:02 Road No : 33 Wagle

Estate Thane West Thane, MH, 400606

**Phone** 

7977145902

E-mail

dalvis354@gmail.com

## **Skills**

C



Java



Web Development



Ruby On Rails



Mysql



# **Projects**

#### HOSPITAL MANAGEMENT SYSTEM

□ We are created a online based Management system that helps to patients to know the schedule and appointments in the particular hospital.
□ With the basis of website any one can easily access and get different types of helps and information

### • REMOTE ACCESS USING SSH

☐ The SSH protocol (also referred to as Secure Shell) is a method for secure remote login from one computer to another. We can perform read & write operations on files, upgrade one whole system from another system, can kill ongoing process

## POWER CONSUMPTION MONITORING USING HOME AUTOMATION

The term 'Power Consumption Monitoring Using Home Automation is also based on basic concepts of home automation but with a strong updation in it, which will not only allow the users of the system to access(turning the appliances ON/OFF) the automated appliances remotely from far distances but also can monitor the power consumed by each and every appliance. For accessing/controlling the appliances, the users can use their own cellular devices through global system for mobile communications(GSM)For remotely accessing the appliances from far distances SMS(Šhort Message Service) technology can be used efficiently