# SAMARTHESH ACHAREKAR

samarthesh.acharekar@gmail.com | 7738252074 | A/202,Sai Siddhivinayak CHS Ltd,Reti Bundar Road ,Umesh Nagar, Dombivli-West | linkedin.com/in/samartheshacharekar | samartheshacharekar.epizy.com

## **OBJECTIVE**

To work with an organization offering a responsible, challenging and creative work profile where my professional experience, academic credentials and technical expertise would be utilized and honored.

### **EDUCATION**

**BE**, Computer Engineering Lokmanya Tilak College of Engineering, Navi Mumbai

S.H.Jondhale Jr College, Dombivli SSC,

S.H.Jondhale Vidya Mandir, Dombivli

Aug 2017 - Present

**CGPA: 6.85** Jul 2016 - Mar 2017

PERCENTAGE:64.92 Jul 2014 - Mar 2015

PERCENTAGE:77.00

### **EXPERIENCE**

Intern, Bharat Petroleum Corporation Limited

Jun 2020 - Jun 2020

· To study & find approach for real time location of more than 3000 people in over 450 acres area in hazardous manufacturing plant.

RTLS approach is used & its application is taken in account.

Dec 2019 - Feb 2020 Intern, Bolt IoT

• Popularizing the concepts of Internet of Things(IoT) and Machine Learning(ML)

· Making students to get attracted towards IOT & ML & purchase the Training at Bolt IOT

## **PROJECTS**

### SECURED IMAGE STEGANOGRAPHY SOFTWARE

- In this project people can hide the data in the image which can be seen only to those who knows the password
- Technology: Python & its Library

## SMART STREET LIGHT WITH EMERGENCY BUTTON

- Functions where turn lights on & off using sensor values, Press Button to make call on emergency service, Controlling lights with google assistant, Getting status of light using google assistant
- Technologies: LDR, Bolt WIFI Module, Bolt Cloud, IFTTT, Integromat, Integromat mobile, Jumper Wires, Resistor

### ONLINE BUS MANAGEMENT SYSTEM

- · Here passenger can Register, Book, Cancel Ticket & has Admin panel where BUS can be add or remove
- Technologies: HTML, MYSQL, PHP, CSS

# TEMPERATURE ALERT USING BOLT IOT

- When Temperature goes above the threshold value buzzer start for n mins & send alert to mention person & person can turn on & off the machine using google assistant
- Technologies: LM35, Bolt WIFI Module, Bolt Cloud, IFTTT, Python, Jumper Wires, Buzzer

# **SKILLS**

Programming Languages: C, Python, Java, MYSQL, HTML, PHP, CSS, JavaScript, C++

Libraries: OpenCV, Bootstrap, Boltiot, Pyqt5

Software: Eclipse, Word, Excel, AutoCAD, PowerPoint

**Documentation:** StarUML

Platform (OS): Microsoft Windows, Linux

### CERTIFICATION

- INTERNET OF THINGS & MACHINE LEARNING: Aug 2019 Nov 2019
- PYTHON 101 FOR DATA SCIENCE: Dec 2019
- MACHINE LEARNING WITH PYTHON: Dec 2019
- BUILDING AI DRIVEN ROBOTS USING RPA: May 2020

### POSITIONS OF RESPONSIBILITY

- PRESIDENT, CESA-CSI LTCE: Aug 2020 Present
- MANAGEMENT HEAD, CESA-CSI LTCE: Jul 2019 Jun 2020
- ASSISTANT VICE PRESIDENT, CESA-CSI LTCE: Jul 2019 Jun 2020
- CO-MARKETING HEAD, CSI-LTCE: Jul 2018 Jun 2019
- MANAGEMENT TEAM, CSI CYBER FIF-C | ZEPHYR | NLC : Jan 2019 Apr 2019
- STUDENT PARTNER, BOLT IOT: Dec 2019 Feb 2020

• STUDENT CO-ORDINATOR, Programming Fiesta: May 2020 - Jun 2020