

# Ram Suthar

E2/15, Samarth Nagar soc.  
Pune 411014  
**+91 7058664653**  
**ramsuthar305@gmail.com**

## EXPERIENCE

### **VEM tooling, Pune — Software developer**

Jan 2018 - Present

Working as a software developer on consultancy project for VEM tools for automation of mold designing using NXOPEN.

### **Exympower Software And Services Pvt. Ltd, Pune — Front-end developer**

Feb 2019 - Mar 2019

Designed and developed front end for e-commerce website by Exympower Software And Services Pvt. Ltd (Pune).

### **MIT research and consultancy portal, Pune— Web developer**

Apr 2019 - Present

MITRC is web portal for researchers and phd students of MIT ADT University. Portal consists of two different forums, publication/library, submissions, progress, profile etc. features. Its development work i.e. fronted and backend is being done by us.

### **Trust Associates, Pune — Webs developer**

Dec 2018 - Jan 2019

Designed, developed and deployed website for trust associates.

## EDUCATION

### **Bachelor of Technology (B.Tech), Information Technology (2018 -2021)**

MIT School Of Engineering

CGPA : 8.30/10

### **XII (Senior Secondary), Science**

Year of Completion: 2017

HSC Board (Sardar Dastur Hormazdiar Junior College)

Percentage : 72.77%

## TECHNICAL SKILLS

Python, C, C++, Django, R programming, Flutter, HTML5, CSS, Bootstrap, Javascript.

## NON-TECHNICAL SKILLS

Photography, Poetry and blog writing

## LINKS

**GitHub Profile:**

<https://github.com/ramsuthar305>

**Other Portfolio Link:**

<https://www.linkedin.com/in/ram-suthar-234a0a16b>

**Blog Link:**

<http://lcinfinite.blogspot.com>

## LANGUAGES

Hindi, English, Marathi, Rajasthani

## **X (Secondary)**

Year of Completion: 2014

SSC Board (Anjali English School)

Percentage : 87.40%

## **PROJECTS**

### **Smart Maintenance**

Smart maintenance is a web app which is implemented using different deep learning algorithms to report garbage and potholes in the campuses, which uses trained model to identify the problem and classify them into garbage and pothole and report it to the respective officers.

### **Knowledge sharing platform**

Knowledge sharing platform is based on problem statement given by Ministry of Labour India in Smart India Hackathon 2019. It is a multilanguage portal for labour which collects information from various government websites, formats and summarize it and displays on this portal so that user don't need to roam around the web in search of needed information. It also consists of an interactive forum where labour and labour experts can have a discussion. It also had labour law dictionary and labour violation test for labour to see whether their organization has violated any law or not which they generate report with all the information about the law violated and what are its consequences and how and where to report complaint against it.