

RESUME

SOHIL A LUHAR

The guy who loves solving problems with good design principles and best engineering practices.

Love to code like to hack!

CAREER OBJECTIVE:

TO SUCCEED IN AN ENVIRONMENT OF GROWTH AND EXCELLENCE AND EARN A JOB WHICH PROVIDES ME JOB SATISFACTION AND SELF DEVELOPMENT AND HELP ME ACHIEVE PERSONAL AS WELL AS ORGANIZATIONAL GOALS.

EDUCATION:

| Qualification | Institute | University/Board | Year | % |
|--------------------|---|-------------------|----------|-------|
| Degree (Computer) | K J Somaiya College Of Engineering | Mumbai University | Pursuing | - |
| Diploma (Computer) | M. H. Saboo Siddik Polytechnic | MSBTE | 2018 | 87.19 |
| XII | K J Somaiya College of Science and Commerce | Maharashtra | 2016 | 73.08 |
| XI | K J Somaiya College of Science and Commerce | Maharashtra | 2015 | 67.85 |
| X | Shree V. C. Gurukul High-School | Maharashtra | 2014 | 90.80 |

PROFILE LINKS:

- Github Link: <https://github.com/sohilluhar>
- Repl Link: <https://repl.it/@SohilLuhar/>
- Linked In Link: <https://www.linkedin.com/in/sohil-luhar-243a43127/>

TECHNICAL SKILL:

→ **Programming Languages:**

Java,Python,C,PHP,HTML,CSS,C#

→ **Database Languages:**

SQL, PostGreSQL, Firebase

→ **IDE :**

Android Studio, PyCharm, PHPStorm,NetBean,Unity

→ **Software :**

AutoCAD, PreDCR AutoCAD, MS Office

→ **Operating System :**

Linux, Windows & Mac.

→ **Other Skills**

Networking, Hardware , Web Development ,App Development

PROJECT:

- **ComplainBox** (<http://lms-kjsce.somaiya.edu/complainbox>)

This system is implemented for Somaiya College and it is live project. The Complaint Box is a web-based application and it is designed to keep track of complaints registered.

Any Somaiya student/staff can do complain.

He/she have to use Somaiya mail to do complain.

Complain done by the user is forwarded to the respective department.

Department will take action on the complaints.

The Administrator can control all the activities in the system like creating a new department,assing department, view details of all complains etc.

This System able to show the reports like department-wise pending, solved, in progress complains.

This project is live on

<http://lms-kjsce.somaiya.edu/complainbox>

- **Book Becho**

Buy and Sell your Book at 50%

This system is implemented to buy book at lower rates and sell book directly to end user to get maximum profit.

Anyone can sell his/her book.

Technologies used

Python, Firebase, HTML, CSS

Demonstration can be view

on <https://www.youtube.com/watch?v=BeVvxM-FTds>

Complete version of this project is hosted on <http://bookbecho.in>

- **Scholar Help**

ScholarHelp is a single-window facilitation website, through which students, especially those who are socially and economically challenged can apply for various scholarships.

Each trust processes a large number of scholarship applications every year. Processing these applications is always time-consuming and prone to errors due to their current paper-based system.

In ScholarHelp, an e-Scholarship System is designed and implemented to allow students to apply for the scholarship online in various trusts.

ScholarHelp provides online application solutions that save time, traveling expense and efforts of a student.

The applicant gets notified on the progress of application thus the eligible candidate gets benefits through ScholarHelp

This is Django based project and firebase is used for database connectivity

- **The Smart Guardian**

This project is implemented for safety concerns of the student

Parent of each student gets notify about the status of the student whether he/she is in bus or not.

This is an automated system. Facial recognition is used to detect student then the notification is sent on parent app when student arrive and departure from the school bus

Technologies used

Raspberry pi, Firebase, Android Studio, Python

- **FOOD ZAIKA**

It is Android Application

FOOD ZAIKA is an online application designed primarily for use in the food delivery industry.

This system will allow hotels and restaurants to increase scope of business by reducing the labor cost involved.

The system also allows to quickly and easily managing an online menu which customers can browse and use to place orders with just few clicks. Restaurant employees then use these orders through an easy to navigate graphical interface for efficient processing.

*To know more about projects check my github or LinkedIn account

EXTRA-CURRICULAR ACTIVITIES:



Got 1st Position in National Level Ethical Hacking Workshop held at M H Saboo Siddik Polytechnic



Second Runner Up in Ennovate'19 held at K J Somaiya College of Engineering for The Smart Guardian Project



I-MEDITA CISCO Industry Visit



Participate in IGNIUM 2k18 held at M H Saboo Siddik Polytechnic



Won First Prize for letter writing held at K J Somaiya junior College of Science and Commerce



1st Runner in SPARK 2k18 for the Documentary Film Making



Participated in National Level Project Exhibition



Attended One Day Workshop on new avenues of Education Entrepreneurship & Environment conservation



Member of SDI(Sunni Dawate Islami)



Volunteer in SDI Annual Ijtema which is held annually at Azad maidan –Mumbai.

PERSONAL INFORMATION :

| | | | |
|---|----------------|---|--|
| ✓ | Date of Birth | : | 26-07-1999 |
| ✓ | Gender | : | MALE |
| ✓ | Marital Status | : | Unmarried |
| ✓ | Nationality | : | INDIAN |
| ✓ | Religion | : | MUSLIM |
| ✓ | Language known | : | ENGLISH, HINDI, GUJARATI MARATHI,KUTCHHI |
| ✓ | Blood Group | : | AB+ |
| ✓ | Contact | : | +91-9833771892 |
| ✓ | Email | : | sohil.l@somaiya.edu |
| ✓ | Address | : | 331,Azad nagar, Dharmveer Shambajipath,nearsubedar school,Ghatkopar(w) |
