

# Smit Tailor

✉ sjtailor27@gmail.com || ☎ 91-9106546489 || 📍 Surat || 🔗 <https://github.com/tailorsmit>

---

## Education

Sarvajani College of Engineering and Technology  
Surat

B.E IN COMPUTER ENGINEERING  
Pre-final year Grad

Aug 2017– July 2021 (Expected)

---

## Skills

<b>Programming Language:</b>	C++, Java, Python, C#, JavaScript
<b>Tools:</b>	HTML, CSS
<b>Database:</b>	MySQL, NoSQL
<b>Version Control:</b>	Git, GitHub

---

## Projects

### Vastum

Java, Firebase, Android

WE BUILT AN APPLICATION FOR DSC SOLUTION CHALLENGES'20  
IS THIS WE PROVIDE A PORTAL, WHERE ONE CAN GIVE HIS OLD  
ELECTRONIC DEVICE GIVES FOR PROPER RECYCLING AND  
GET BENEFIT IN EXCHANGE OF IT.

<https://github.com/tailorsmit/Vastum.git>

### Intern Notifier

Python, BeautifulSoup4, smtplib, request

A PYTHON SCRIPT TO GET NOTIFICATION MAIL FOR INTERNSHIP  
OPENINGS FROM MULTIPLE WEBSITES USING WEB SCRAPING.

<https://github.com/tailorsmit/Intern-Notifier.git>

### Python-Mailer

Python, smtplib

A CONSOLE BASED PYTHON SCRIPT TO GENERATE AND  
SEND MAIL AUTOMATICALLY WHENEVER REQUIRED.

<https://github.com/tailorsmit/Python-Mailer.git>

### Diarrhea in my area

Java, Firebase, Android

TO TRACK THE SPREAD OF DIFFERENT DISEASES USING MAP  
AND GET STATISTICAL ANALYSIS USING GRAPH DEPENDING  
UPON THE DATA PROVIDED BY HOSPITALS.

[https://github.com/tailorsmit/Diarrhea\\_in\\_my\\_area.git](https://github.com/tailorsmit/Diarrhea_in_my_area.git)

---

## Achievements

- |            |                                                                                                              |
|------------|--------------------------------------------------------------------------------------------------------------|
| April 2020 | <b>Hackathons</b> , participated in a team-based <b>Hackcovid19</b> hackathon hosted virtually by DSC SVNIT. |
| April 2020 | <b>Competition</b> , Qualified in Google CodeJam (Competitive Coding Competition organized by Google).       |
| Nov 2019   | <b>Certifications</b> , Completed 12+ practice labs in 30daysongcp challenge based on Google Cloud Platform. |
| Sept 2019  | <b>Hackathons</b> , participated in a team-based <b>hackout</b> hackathon at DAIICT, Gandhinagar.            |