

# NAND GONDHA

Software Developer

## PERSONAL PROFILE

I am an IT Engineer who will pass out in 2020. I have done two internships while pursuing my degree. I can easily learn new things in a short period of time. Strong hand in logical coding & programming. Participated in many coding competitions. Active on GitHub and other competitive websites. All project codes also available on GitHub Profile.

## SKILLS

- Python (Intermediate)
- Java (Intermediate)
- HTML, CSS & JavaScript (Intermediate)
- GitHub (Intermediate)
- C (Novice)
- SQL (Novice)
- HackerRank (6 Stars in Problem Statement)

## PROJECTS

### aE - Payment - Lyber

Final Year Project | B. E.

- <https://github.com/nandG12/aE-Payment-Lyber>
- Lyber is a website which is Automation in E - Payment Specially Designed for Bills payments.
- All bills can pay using only & only one transaction.

### Developer Console

Asite Solution | April 2020

- <https://github.com/nandG12/Zero-Developer-Console>
- It is used for the deployment process for the server, it is developed for the Automation.

## RESEARCH OR REVIEW PAPER

### Review on Meltdown and Spectre | 3rd Rank

As a review writing we review on the topic meltdown and spectre. It is a major problem found in Intel Hardware.

### Research On Machine Translation using NLP | 1st Rank

Research in machine translation has come along a way since the idea of using computer to automate the translation process. Both PPT available on Prezi.

## CONTACT DETAILS

Mobile : 760-034-5702

Email : [nand12398@gmail.com](mailto:nand12398@gmail.com)

Git Hub : @nandG12

"NANDALAY", C-185, Golden city-3, near Mola Patel hostel, by pass road, Junagadh, Gujarat - 362001

## WORK EXPERIENCE

### Jr. Cloud Engineer

Asite Solution | Jan 2020 - present

- Conduct day-to-day activities like, Server management, troubleshooting, different automation tools like Jenkins, Serena, Selenium, and Katalon Studio.

### Intern - Jr. Developer

Weybee Solutions - Rajkot | Jan 2019 to May 2019

- Complete the one of the live project of jeweler based system. Based on PHP and MySQL.
- I Used to handle their server on AWS and Digital Ocean Cloud services. Used different software like VestaCP, cPanel and Openproject for server handling.
- I Also create their Company website in word press that is currently live.

## ACADEMIC PROFILE

### Gujarat Technological University | Batch 2016-20

Bachelor of Engineering in Information Technology

- Best User Award 2017 - 18
- CPI - 9.08 || CG-PA : 9.14 (till 7th Semester)
- V. V. P. Engineering College - Rajkot

### Gujarat Secondary & Higher Secondary Education Board

Higher Secondary | Batch 2014-16

- Percentage : 74.92%
- Shree P. V. Modi High School - Rajkot

Secondary | Batch 2013-14

- Percentage : 84.5%
- Shree N. P. Bhalodia High School - Junagadh



[bit.ly/305U4vD](https://bit.ly/305U4vD)