

MEET JARSANIYA

CONTACT

E-mail : meeet0830@gmail.com

Phone : +91 9586650830

Linkedin : <https://www.linkedin.com/in/meet-jarsaniya-b8a040112/>

CAREER OBJECTIVE

To succeed in an environment of growth and excellence and earn a job where I can constantly learn and develop my technical and management skills and make best use of it for the growth of the organization.

EDUCATIONAL QUALIFICATIONS

Bachelor of Technology in Computer Science & Engineering (Specialization in cloud computing) **2015 - 2019**

Institute of computer technology
Ahmedabad
Ganpat University
5.70 CGPA

HSC **2013 - 2015**

Himat high School (GSEB)
60 %

SSC **2012 - 2013**

Himat high School (GSEB)
85 %

INTERSHIPS

BrainyBeam Technology – (Dec-2018 – March-2019)

It was a three months internship program where I was trained in JAVA and henceforth given a project of my own choice to be completed within deadline in JAVA using elastic search.

TRAINING

BrainyBeam Technology - (June-2019 – Nov-2019)

REDHAT – Linux
RHCSA , RHCE

PROJECTS

- **HashTag- (Sem- 3/4)**
 - It was a web based application , where user can see trending hashtag of twitter with uploaded post.
 - user can search any hashtag and get latest post of that hashtag.

- **Home Automation using google mini- (Sem - 6)**
 - IOT, machine learning and mobile application covered in this project.
 - This system accessed by remote device such as mobile phone with various control system.

- **Log Analytics - (Sem - 8)**
 - It was log management tool to enable you to collect all your log data in single place for streamlined monitoring and better insights.
 - Used various search options and provide document oriented log data.

TECHNICAL SKILLS

- **LANGUAGES KNOWN** : C , C++
- **OS KNOWN** : Windows , linux (REDHAT)
- **APPLICATION SOFTWARE** : Eclipse, VMWare
- **Course** : RHCSA , RHCE

CERTIFICATIONS

- **Core java** (BrainyBeamTechnology) (12/2018 – 03/2019)
- **Cloud computing** (IBM) (2015 – 2019)
- **REDHAT – Linux** (Brainybeam technology) (06/2019 – 11/2019)

WORKSHOP

- Workshop on scientific computing with python
- Completion of Latex training

INTREST

- Administraion , Devops , AWS , sports , watch Ted talks