

# Yugant Hadiyal

Trainee Engineer

hadiyalyugant@gmail.com

7600218196

linkedin.com/in/yuganthadiyal in

github.com/YugantM 🚺

medium.com/@yuganthadiyal

Technology enthusiast, If I am not solving a problem I am learning...

#### WORK EXPERIENCE

## Big Data / ML Trainee Engineer Cignex-Datamatics Ltd.

01/2018 - Present

Ahmedabad

Tasks

- Have worked with Amazon web services to implement big data analytics using AWS - GLUE, Redshift, Quicksight
- Working on NLP and machine learning for some interesting use cases like chat-bot, NER, Question suggestion system.

# Campus Ambasador

**DELL India** 

08/2016 - 02/2017

Ahmedahad

Ranked 5th in All India

Participated and completed given task in the campus ambassador program. 🗹

# Reverse Engineering Intern

F(x) Data Labs

07/2016 - 09/2016

Ahmedabad

F(x) Data Labs have created a breakthrough technology called h+Tree. Which makes all the possible databases faster up to 300%.

Reverse Engineering

 Successfully created the flow chart for how MySQL query works and access the node of the B+ tree.

# Social media marketing Intern

Zybra Pvt. Ltd.

12/2016 - 02/2017

Ahmadabad

Online accounting software.

- Achievements/Tasks
- Run campaing on social media platforms like facebook and twitter. 🗹

#### **EDUCATION**

# Bachelor of Engineering L.D. College of Engineering

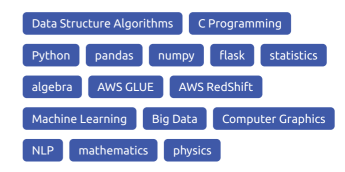
07/2014 - 06/2018

Courses

Computer Engineering

CGPA- 6.92/10

# **SKILLS**



#### PERSONAL PROJECTS

#### textcleaner (12/2018 – Present) 🗹

- Managing this python module for text-data pre-processing.
- Use: 'pip install textcleaner' and please visit the link for more information

#### Recommendation System [with API] (10/2018) 🗹

- recommendation engine which can generate results based on the user interactions.
- it can be updated to hybrid and fine tune for a particular use case for more accurate results

#### TF-IDF (07/2018 – 07/2018) 🗗

- Wrote TF-IDF algorithm in python from scrach
- it was a hobby project to understand the algorithm

### PC assistant - JARVIS (07/2017 – 06/2018) 🗹

- Voice based PC assistant, used APIs and hard coded corpus to train the model and made it communicate and follow some basic command
- It was our final year project worked in a team of 4. Check my GitHub for code and more info

### ACHIEVEMENT

Ranked 5th in DELL Campassador program season 2.0

Ranked 5th in all India and won a laptop from DELL India

### LANGUAGES

English	$\bullet$ $\bullet$ $\bullet$ $\circ$
Hindi	• • • • •
Guiarati	

#### INTERESTS

**Politics** Art

Music