






Gourav Jhunjunwala

gourav.jhunjunwala2014@vit.ac.in 

8240535092 

[linkedin.com/in/gourav-jhunjunwala-599b49137](https://www.linkedin.com/in/gourav-jhunjunwala-599b49137) 

gourav.jhunjunwala2014@vit.ac.in 

[gourav2810.github.io](https://github.com/gourav2810) 

EDUCATION

BTech(Computer Science And Engineering) Vellore Institute of Technology

07/2014 – 05/2018

CGPA:9.01

12th(Senior Secondary) Hariyana Vidya Mandir

04/2013 – 03/2014

86%

10th(Secondary) Hariyana Vidya Mandir

04/2011 – 03/2012

CGPA:10

WORK EXPERIENCE

Software Developer RBS

07/2018 – Present

Chennai,India

Achievements/Tasks

- Working on SAS ETL for Economic Capital Project.
- Working on JAVA for creating anonymous survey tools for business.

Software Engineer Intern TV2Z India Pvt Ltd

12/2017 – 05/2018

Hyderabad,India

Achievements/Tasks

- Working on Piwik Analytics as well as developing backend for netflix alike product.

Contact: Phani Kanth

Intern Infogain India Pvt. Ltd

12/2016 – 01/2017

Mumbai,India

Achievements/Tasks

- Worked on cosmo UK Travel Expansion Project using Magnolia

Contact: Mustafa Shabbir Mamawala

TRAININGS

Brainware (06/2016 – 07/2016)

Core Java Certification

Nettech (12/2015 – 01/2016)

Networking training for CCNA

IBNC (06/2016 – 07/2016)

Big Data and Hadoop

SKILLS

C

C++

JAVA

PYTHON

HADOOP

PIG

HIVE

FLASK

MYSQL

PHP

JAVASCRIPT

R-TOOL

NETWORKING

LARAVEL

AZURE ML

PIWIK

SAS

PERSONAL PROJECTS

Smart Curtains & Smart Laundry (12/2017 – 04/2018)

- It automates the functions using ML algorithms and takes decision on its own.

Twitter Sentiment Analysis (02/2017 – 05/2017)

- It predicts the success or failure of a movie based on tweets using R-tool.

Facial expression Recognition (02/2017 – 05/2017)

- Used opencv to detect the facial expressions and classify using haarcascade classifier.

MyShop(online gift portal) (02/2017 – 06/2017)

- It is an online gift portal developed using PHP, mySQL. Paypal wallet integration was done for payment.

All Terrain Vehicle (08/2016 – 12/2016)

- It was arduino based and detects obstacles and changes path accordingly.

Removing redundant images from database(Hadoop) (08/2016 – 12/2016)

- It used MD5 algorithm to match the keys and remove the redundant ones.

Configuring web,mail and DNS servers and hosting websites (02/2016 – 05/2016)

- Configured web,DNS and mail servers using Redhat and hosted websites using webmin

PROFESSIONAL ACTIVITIES

Representative of Linux Club

ACHIEVEMENTS

Best open source demonstration

Performed wifi hacking using kali linux

Global rank 516, 756 in feb2017 Lunch time and CookOff

CodeChef