

### ABOUT MYSELF

I am a quick learner and dedicated towards my work. I emphasize on working efficiently, patiently and smartly. I also hold an attitude for team work.

### WORK EXPERIENCE

#### ❖ One Convergence Device(Aug 2018- Present) :-

#### Software Engineer

**1.Dkuba Product** : This product is for data-scientists. Product will provide everything at one place to data Scientist and will give the flexibility to select multiple gpu or cpu core and machine learning framework like tensorflow, pytorch and editor jupyter notebook. It also support aws and git to download the program, dataset for training the data.

**Responsibility** : 1. Written a automation framework for dkuba product that will take care of end to end functionality and stress test of dkuba product using python, selenium and unittest .  
2. Deploying automation framework with docker and kubernetes.

**2.Web-Scrapper** : - Python framework to collect the data from brickset.com about the product and apply filtration concept using scrapy pipeline and store it into json/csv file format for further analysis, using python and scrapy.

#### ❖ Internship at eGovernment Foundations Bengaluru(Jan 2018 – july 2018) :- Software Engineer intern

**1.mSewa Project** : This is a website for citizen of punjab. Using this website a citizen can pay the water bill , property tax and they can file the complaint . The complaint can be related to anything like water problem , electricity problem, mosquito problem etc.

**Responsibility** : 1. Written a automation framework for mSewa project to test to functionality of project.  
2. Bug logging and tracking through JIRA.  
3. API Testing through Postman Tool

### EDUCATIONAL

COURSE	INSTITUTION	BOARD/ UNIVERSITY	CGPA/ %AGE	YEAR OF PASSING
MCA	National Institute Of Technology Karnataka	NITK	8.30	2018
B.SC	Marwari College Ranchi	Ranchi University	70.03%	2015
XII <sup>th</sup>	G.L.A College Palamau	State Board	65.20%	2012
X <sup>th</sup>	Giriwar High School	State Board	77.60%	2010

### TECHNICAL SKILLS

- Programming Languages: C , Core Java , python
- Data Structure and Algorithm , OOP( Object Oriented Programming)
- Testing Framework : Selenium, PyTest,Unittest
- Python Module : Selenium, Scrapy, BeautifulSoup
- Bug Tracking Tool : JIRA

### AWARDS and ACHIEVEMENTS

- 1<sup>st</sup> Prize, Coding Event , Nakshatra 2017 ( All India MCA meet),NIT Calicut.
- Participated in KLA-Tencor workshop on PATTERN SEARCH AND VISUALIZATION.
- Organized Kode Kombat Coding Event in Engineer NITK annual Tech Fest 2016.
- Got Bronze medal in Hackerrank live contest WEEK of CODE 33.
- Organized IGNITE (All India MCA meet) NITK,2017.
- Secure All India Rank 229 in NIMCET-2015 MCA Entrance Examination.