Rutuja Rajesh

LinkedIn: Rutuja Rajesh
Personal Blog: https://rutujar.github.io/
GitHub: Rutuja Rajesh
Mobile: +xxxxxxxxxx

Summary

Self motivated and hardworking, looking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge growth of the organization.

Work Experience

• Accenture Bengaluru

Application Development Associate

August 2019 – Present

Email: rutujarajesh23@gmail.com

- o Working for Pharmacovigilance Life science industry.
- Working for Oracle Argus safety as developer.
- Creating new enterprise creation with making changes in configuration, working for Oracle database.

• KPIT Technologies Ltd

Bengaluru

Student Intern

July 2018 - August 2018

- Designed and Implemented continuous integration using Travis and Jenkins.
- o Implemented test automation framework in vehicles and in domain of ML using androsensor.
- o Enhanced new Features in wiper and in cabin light.

Education

•	BNM Institute of Technology	Bengaluru
	Bachelor of Engineering in Information Science; GPA: 7.41/10.0	2019
•	Pes Pu College	Bengaluru
	12 th standard; Percentage: 78%	2015
•	The JHS School	Bengaluru
	10 th standard; Percentage: 76.8%	2013

Skills

- Programming language: Java, Dbms, Python.
- Framework and Api: Travis Ci, Jenkins, Jupyter Notebook, Matplotlib, git, Numpy, MySQL, pandas, Scikit, OracleSql, Jekyll.

Awards

• Accenture FY20 Q2 ACE (Accenture Celebrates Excellence) Award

Certifications

• Life Science Certified in Accenture FY20

Projects

• Vehicle Number Plate Recognition

Sept. 2018 to Apr 2019

Extracting number plate in vehicles using support vector machines. The real time datasets(videos) is taken built the software for identification for more than one vehicle number plate in frames. Tools used python.

• **OFD** Sept. 2018 to Nov 2018

The customer can login to website place the order of their choice and data is stored in back end. Tools used for front end is html, css, Angular js, php and back end is xampp, sublime text.

• **Doctor Records** Feb. 2018 to May 2018

The doctor access to the patient, record is stored in text file where the doctor can access it. We use B+ Tree technique to store the id and that stores the key value in tree structure. Tools used Java, text file(back end)

• Online Food Delivery

Sept. 2017 to Nov. 2017

The customer can login to the web by front end and place the order online of their choice and get delivery to door step and the data is stored in back end. Tools used java(Netbeans), oracle 12g.

• Other Projects: Developed my personal blog, Automation Testing, Facial Emotion Recognition. Refer my Github Repository.