

# Srinivasa Varun Vanamamulai

16-9-749/52, Ajantha Colony, Old Malakpet, Hyderabad, 500036  
M - +91-8374252590 Email – [Tcvarun96@gmail.com](mailto:Tcvarun96@gmail.com)

Diligent software engineer with 1 year experience in product information management (Akeneo) development and Client server management. In this role, extracted huge data sets from XML using python which are most necessary for the project/client.

## Expierence

### Associate Software Engineer

*StrikeTru Digital Private Limited.*

June 29th 2020 - March 31st 2021

- Assisted in testing the Customized Akeneo pim for a client
- Successfully installed product information management and product data intelligence software tool Akeneo for client
- Assisted in Sales by developing custom bundles using php symfony
- Worked on database (mysql) while migrating product data from PIM to Bigcommerce.
- Maintain akeneo servers and setup relevant system alerts.
- Write scripts and set them in Cron for backing up the client product data to S3

### QA Engineer Intern

*Qxf2 Services*

Nov 2019 – Jan 2020

- Develop and maintain GUI automation using Python and Selenium
- Maintain and update the Jenkins job used for Continuous Integration
- Perform tests for regression at the end of every sprint
- Perform bi-weekly deploys on the EC2 instance used for production
- QA for Qxf2 Services' Interview Scheduler application

## Education

### Bachelor of Technology, Computer Science

*KG Reddy College of Engineering and Technology*

2015 – 2019

- Heavy focus on core subjects like Design and Analysis of Algorithm and Operating systems.
- Built a Air pollution monitoring system emitted by vehicles using Raspberry Pi, MQ sensors and Python 3 for senior year project

## Skills

- Adaptability & Interpersonal Communication skills and Team work
- Agile Frameworks
- Practical knowledge of SQL and database concepts
- Status tracking frameworks (Jira)
- Python, C, R, Php, SQL, HTML, CSS, JSON
- Linux, Shell Scripting, GIT, AWS(Ec2 and S3)

## Languages

- English (IELTS 7.0/9.0)
- Telugu and Hindi