# N Venkatesh

Innovator, quick learner

venkatesh.nvrm@gmail.com +91 99898 60557

#### **EXPERIENCE**

**Tata consultancy services,** Hyderabad — *Software developer* July 2018 - PRESENT

- I have 2.3+ years of experience in Software developer.
- Good at Data Types, functions, object oriented programming languages, RESTAPI and IDE.

# **EDUCATION**

# Bachelor of technology, Gudur — Computer Science

2012 - 2016

- Audisankara Institute Of Technology under Jntua in Andhra Pradesh

# **PROJECTS**

## **RPA(Robotic Process Automation)** — April 2019 – Present

Team size : 4

Role : Software developer

Technologies : JavaScript, Angular 6, Prime mg, Python3,

Django, Git, Mongo db.

# Description:

RPA (Robotic Process Automation) helps to reduce manual work to Automation work. E-Cabinet Document generation process fully based on Workflow method. In customized tenant Based Workflows. Various levels of workflow integrated with one Tenant Ex: E-Document, Invoice, Performance Appraisal workflow Managements. IPA on the other hand extends RPA to start learning. Like conventional automation tools, IPA is designed to assist human workers by taking over repetitive, routine and manual tasks. TeraIPA has built an in-house RPA (framework) along with sophisticated workflow automation tools and with AI & ML support. RPA is a well-defined process that can be automated by converting it into an end-to-end workflow. The framework contains the AI technologies (for computer vision, NLP) and Machine learning interfaces TeraIPA makes any customer workflow to be

## **SKILLS**

HTML5, CSS3, JavaScript, Angular 6, Reacts.js, Python3, Django, Mongo db, Git

#### **LANGUAGES**

English, Telugu, Tamil

#### SOCIAL MEDIA

#### LinkedIn:

Linkedin.com/in/n-venkatesh-12a205178

#### Skype:

nandurivenkatesh.n vr@outlook.com Quickly automated and deployed for use.

Online Bookstore — June 2018 – March 2019

Team size : 3

Role : Software developer

Technologies : JavaScript, React.js, Python3, Django, Git, Mongo db.

Description:

Online Bookstore is an application which stores the books in the Google cloud. Every user has to create an account for using this application. Whenever user creates the account we will store the user details in database and we will retrieve the user details whenever he logged into application. When user select the books from the store the book will be sent to his registered email address. If user wants to suggest any book user can have the option for suggesting the books to the book. Users can also use forgot password option, in case if customer forgot the password.

## **DECLARATION**

I hereby declare that the information provided above is true to the best my knowledge & belief.

> Thanking you, N Venkatesh.