# VIGNESH CS

#### PERSONAL DETAILS

• Address: Wittener Str. 340, 44149, Dortmund, Germany.

E-mail: csv740@gmail.com

GitHub: https://vignesh1407.github.io



#### **EDUCATION**

2020- present Master of Science in Data Science

Technical University of Dortmund, Germany

2012-2016 Bachelor of engineering in Computer Science and engineering - CGPA 7.66 (ECTS 2.40)

R.M.K. Engineering College an Anna University affiliated, India

# WORK EXPERIENCE

Cognizant Technology Solutions India Private Ltd. Jul'2016 – Mar'2020

Application Developer: JD Edwards and Technical Consultant

- Clients carry out all their finance modules by using JD Edwards enterprise one.
- Clients want to upgrade their finance module from version 8.11 to 9.02 to enhance their profits and make it merciful with the new update and improve their profits.
- Created few Universal Batch Engines, Batch Application and Table Conversion to customize the reports and applications as per the need on the standard designs.
- This upgrade gained a huge profit to our client and with their clients, it became a big success.
- JDE version 9.02 solved all the bugs and errors that the previous version had, like in the standard reports few customizations are ignored, these customizations are solved by Oracle on this new version.
- This project delivered on time and created a friendly relationship with our clients and resulted in better recognition.

**SKILLS** 

Programming language R Programming

Python C/C++

Software Applications Microsoft WebMatrix

Anaconda Tableau

Microsoft Office Spreadsheets RStudio

Data Science fields Linear Regression Analysis

Survival Analysis

SQL and Database MySQL

Oracle DB

## **AWARDS**

2016

2018 **1.** Best Employee of the year in Cognizant Technology Solutions, India

2. Best Outgoing Student in RMK Engineering college, India

## **PARTICIPATION**

Jan 2015

1. RMK Digital Enterprise COE in Wizard IT Training program

Feb 2015 2. RMK Digital Enterprise COE in Mobile App development

Mar 2015 3. Workshop on Big Data – Hadoop

Mar 2015

4. National Workshop on System Prototyping using Arduino

## **LANGUAGES**

Telugu

German

English 1. Full Professional proficiency

Tamil 2. Native or bilingual proficiency

**3.** Native or bilingual proficiency

4. Elementary Proficiency

