+91-7994181715



iamharikrishnank.github.io



harikrishnank368@gmail.com (🔀)



Chethiyattu Parambil House **Peruvaram West North Paravur** 



## **EDUCATION**

**B.Tech Computer Science & Engg.** Sree Narayana Guru Institute of Science & Technology, N. Paravur MG University | 2013 - 2017

**PG Diploma in Data Analytics** Indian Institute of Infrastructure **&Construction(IIIC) | 2019 - 2020** 

**Master Of Business Administration** Amrita University | 2021 - Present



**Python** 

**Pyspark** 



SQL Odoo HTML **Javascript Pentaho** Palentir Tableau

## HARIKRISHNAN K

# Software Engineer

## **ABOUT ME**

I'm a Software Engineer with significant experience collaborating on the troubleshooting process, working on different project Seeking for a position that will utilize my skills and experience

### **EXPERIENCE**

#### Systems Engineer-Tata Consultancy Services May 2022 - Present

- Building Dashboards in Palentir Workshop and Slate
- Developing Foundry functions in Palentir using type script and **Javascript**
- Analysing and Validation of Data in Tableau
- Buiding, Mapping Objects in Palentir using Pyspark

#### **Software Engineer - Citrus Informatics** April 2021 - April 2022

- Development and Testing of Fastapi Projects
- Evaluation and testing of Recommendation engines
- AWS IOT device integration and testing

#### Intern (AI & Analytics)-UL Technology Solutions July 2018-Sep 2019

- Exploratory Data Analysis using Python and Tableau
- Predictive analytics using ML Algorithms

#### **Python Developer - Empire AE IT Services** August 2020-Jan 2021

Odoo ERP Customization and implementation

#### **Programmer Analyst-Exelixir Analytics** July 2018-Sep 2019

- Design, Development and testing of Odoo(OpenERP)
- Design ETL Processes to Extract Data from various sources including live system and external files, cleanse and load into target dataware house

#### **Software Engineer Trainee-Quest Innovative Solutions** Jan 2018-July 2018

• Design, Development and testing of Django projects, products and interfaces