

# AVINASH KUMAR K R

Machine Learning Engineer

Looking to apply both one year of work experience at TCS and Machine Learning post graduate experience in any desired position of the company that I can grow with as I achieve their goals.

📈 avinashkmrkr@gmail.com

9600989973



Walajapet, India



in linkedin.com/in/avinash-kumar-kr

#### **WORK EXPERIENCE**

# Internship

Olam Information Services

08/2021 - Present

Chennai

Achievements/Tasks

- Got Familiar with the tools and technologies like **Dynatrace**, Keycloak, Kafka
- Currently Working in **version migration** of Keycloak
- Getting Hands on experience in Spring Boot on creating and testing plugins for keycloak

# Assistant System Engineer

Tata Consultancy Services

05/2019 - 08/2020

Chennai

Experiences:

- Worked as a front-end developer on Java Servlet Faces technology.
- Attained experience in developing web application in **Agile** methodology and aware of daily scrum calls.
- Project tracking experience using JIRA tool.
- Familiar with version controls like **Bitbucket** and **GitHub**.
- Reduced the number of clicks to go into the specific flow which saved time with reduce in API calls.
- Involved in Microservices and have basic idea on Spring boot IDE and API calls.

#### PERSONAL PROJECT

E-Waste management E-commerce application (03/2019 - 05/2019)

- An Android application for re-selling of used electronic products.
- The application acts as a platform between the customer and the owner where, the owner can post about the e-waste product and the customer can buy that e-waste product by viewing the description of the product.
- Java is used to develop the android application for customer and a PHP webpage is used by the owner through login authentication.

### **EDUCATION**

# M.Tech in Artificial Intelligence and Machine Learning

Vellore Institute of Technology

08/2020 - Present

8.04 CGPA

# B. E in Computer Science and Engineering Rajalakshmi Engineering College

08/2015 - 04/2019 7.28 CGPA

### **SKILLS**

**Data Structures** Analytical Python Java MySQL Machine Learning Optimization Project Management Software Development Communication Team player Self-management

### PAPERS PRESENTED

- 1. Predicting Mental Illness using Machine Learning
- 2. Survey on the advantages of Lightweight Virtualization

# **HACKATHON & CERTIFICATION**

Rajasthan Hackathon 4.0 (03/2018)

Developed a web application that stores all the medication records of patients linked to their Aadhar number that can be used in case of emeraencies

Python Certification on Infosys Campus Commune (09/2018)

Learnt the basics of python programming language

Neural Networks and Deap Learning (01/2022)

Coursera Certification on Architecting with Google Kubernetes Engine: Foundations (06/2021)

Learnt how to create and deploy kubernetes containers in Google Cloud Platform.

Neural Networks and Deep Learning (01/2022)

Learnt the building of shallow to deep neural networks and understanding the key concepts of Deep Learning

### WORKSHOPS

Cyber Forensics Hands on Session at Rajalakshmi Engineering College.

Salesforce Badges at Rajalakshmi Engineering College.

Big Data and Hadoop at Rajalakshmi Engineering College

### **PERSONAL INTERESTS**

**Quantum Computing** 

Neural Networks

Virtual machines

Genetics