# PULIKONDA VENKATA AYYAPPA

**Developer & Flexible To Work** 

@ vnktayyappa@gmail.com m www.linkedin.com/in/kl2000032271

**9**133651575

Vijayawada, India

https://github.com/kl2000032271



#### CAREER OBJECTIVE

• To obtain a challenging position in a growth-oriented company where I can utilize my skills and knowledge to make a positive impact. I am currently looking for an opportunity where I can join a team of knowledgeable and talented individuals and collaborate with them to achieve common goals.

### **WORK EXPERIENCE**

#### Student Peer Mentor

July 2022 - Ongoing

KL University

• Involves assisting faculty in preparing learning modules, practical manuals, delivery plans and finding learning platforms for students. This is where I discovered my inner skills and get to know that I can handle technologies well in the domain that I have been assigned to.

### **Future Ready Talent Intern**

#### Microsoft

**1** 01-05-2021 - 30-06-2021

KL University

• Where we learned courses offered by microsoft and built a QnA Maker(cloudbased) for a website and earned a certificate.

#### **CERTIFICATIONS**

AWS Certified Cloud Practitioner

(May 23, 2022)

TAWS Certified Developer - Associate

(July 28, 2022)

T AWS Academy Machine Learning Foundations 2022)

(April 28,

TRed Hat Enterprise Application Developer

(June 20, 2022)

# Tuture Ready Talent

## (Dec 15, 2022)

### **PROJECTS**

#### **Book - Ecommerce Website**

December 2022

KL University

• It is an online platform that allows users to purchase books electronically over the internet. The platform could include features such as user authentication, browsing and searching for books, adding books to a shopping cart, review for a product, and delivering status for purchased books to the user.

#### Spotify-clone

November 2021

KL University

• A "Spotify clone" project using the ReactJS framework would involve building a web application that replicates the functionality and user experience of the popular music streaming platform, Spotify. The project would likely involve using ReactJS, a JavaScript library for building user interfaces, to develop the front-end of the application.

### **AREA OF INTERESTS**

Machine Learning Algorithms

Java Full Stack Development

Front End Technologies

Data Science

#### TECHNICAL SKILLS

Problem Solving

Competitive Coding

Html & Css

### SOFT SKILLS

Team Management

LeaderShip

Communication

project management

### LANGUAGES

C&C++

**Pvthon** 

Java



### **FRAMEWORKS**

**Spring Boot** React

Diango



## **EDUCATION**

### B.TECH in Computer Science & Engineering

**KL University** 

i june 2020 - Ongoing

CGPA: 8.68(upto 5th Semester)

#### Intermediate

**Jupiter Junior College** 

**J**une 2018 - April 2020

#### Metriculation

Oxford EM High School

**J**une 2018 - April 2020

#### REFERENCE

Prof. Hari Kiran Vege, HOD of CSE

@ KL University, India

■ hari.vege@kluniversity.in