### Akash R

Bengaluru | 9036301480 | akashravikumarr@gmail.com | https://www.linkedin.com/in/akashrr/

# **ACADEMIC DETAILS**

Year	Degree/Exam	Institute	GPA/Marks
July 2019 – June 2023	B.E in Information Science	Acharya Institute of Technology	7.9 / 10
2019	12 <sup>th</sup> PUC	M Krishna P U College	93.5 %
2017	10 <sup>th</sup> CBSE	C K S English School	9.8 / 10

### **EXPERIENCE**

- Business Development Trainee at Intellipaat Software Solutions: February 2023 May 2023
  - Identified and pursued new business opportunities for the company.
  - Generated leads through various channels to expand the client base.
  - Maintained and nurtured existing client relationships to ensure client satisfaction and retention.
- Internship in Python Programming and Machine Learning at YBI Foundation: October 2022
  - Developed Solid understanding of Python programming language.
  - Became proficient at Python syntax, data structures, and object-oriented programming principles.
  - Gained Familiarity with commonly used Python libraries and frameworks like NumPy, Pandas, and Matplotlib for data analysis and manipulation.

# **PROJECTS**

- T20 Cricket Data Analytics: (Built Using Python, Pandas, Power BI, Web Scraping)
   This project was developed with the objective of gathering cricket match data from a website using web scraping techniques, analyzing the data using Python Pandas, and visualizing the insights using Power BI.
- Online Cheque Deposit System: (Built Using Python, Django, HTML, JavaScript, CSS)
   This project aims to utilize image processing and machine learning techniques to detect fraudulent cheques, prevent Cheque bouncing, and enhance Cheque processing efficiency.
- Deploy Cloud Native Monitoring Application on Kubernetes: (Python, Docker, AWS, Kubernetes)
  This project focuses on deploying a cloud native monitoring application on a Kubernetes cluster. The goal is to set up a robust monitoring system that can efficiently track the performance and health of various components within a cloud-native infrastructure

# TECHNICAL SKILLS

- Languages: Python, C, C++, Java, JavaScript
- Databases : MySQL
- Tools and frameworks: HTML, CSS, PHP, Power BI, Django, Docker, Kubernetes, Git, AWS

## **CERTIFICATES**

- C++ Programming Step By Step From Beginner To Ultimate Level (Udemy)
- HTML, CSS, & Bootstrap Certification Course for Beginners (Udemy)