# RAJKUMAR CHOKKALA

Email: <a href="mailto:chokkalarajkumar123@gmail.com">chokkalarajkumar123@gmail.com</a>

Mobile: +91-7995797846

Linked-in: www.linkedin.com/in/chokkala-rajkumar

Github: github.com/mrrajkumar45



## **CAREER OBJECTIVE**

Driven and dedicated professional seeking a challenging position in the Software industry to leverage my skills and contribute to the growth and success of an organization

## **EDUCATION AND ACADEMIC CREDENTIALS**

DEGREE	INSTITUTION	UNIVERSITY/BOARD	YEAR	PERCENTAGE
B.Tech in	Anurag University	Anurag University	2020-2024	87.5%
Computer Science	(formerly Anurag			( upto Sem-6 )
and Engineering	Group of Institutions)			
Class XII	SR Junior College,	State Board of	2018-2020	97.5%
	Nizamabad	Telangana		
Class X	Little Scholars High	State Board of	2017-2018	92%
	School, New Lolam	Telangana		

## **SKILLS**

Programming: Python, Java

Frontend : HTML, CSS, JavaScript

Database : SQL

• **Tools** : Database (Oracle)

## **EXPERIENCE**

- IoT Club (Student Club AU) Vice-President (July 2022 May 2023)
- Hackorio Club (Student Club AU) Member (July 2022 Present)

## **ACHIEVEMENTS**

- Participated in Domain Masterclass on Banking Technologies & Trends powered by Infosys organized by Infosys Springboard.
- Participated in VIITOR-JR CODE COMPETITION organized by APJ Abdul Kalam Hacker's Academy.
- Participated in Aspire and Achieve powered by Infosys organized by Infosys Springboard
- Participated in E-Commerce & Tech Quiz of Flipkart GRiD 4.0 Software Development Challenge organized by Flipkart.
- Organized ELITE HACK CHALLENGE (NATIONAL LEVEL HACKATHON) held on 24<sup>th</sup>, 25<sup>th</sup> February 2023.

## PROMINENT CERTIFICATIONS

• Introduction to Data Science

Issued by: IBM

• Database Management System Part-1

Issued by: Infosys

• Java Programming Fundamentals

Issued by: InfosysPython Programming Issued by: Infosys

• Machine Learning with Python

Issued by: Cognitive Class

## **PROJECTS**

• Gold Rate Prediction

Technology: Machine Learning

• Library Scenario Website

Technology: HTML, CSS, JavaScript, Oracle Database.

• Agriculture Crop Recommendation Website (ongoing-mini project)

Technology: HTML, CSS, JavaScript, Oracle Database, Machine Learning

## **STRENGTHS**

- Fast Learner
- Problem-Solving
- Organizational Skills

## **INTERESTS AND HOBBIES**

- Playing
- Reading
- Listening to Songs
- Watching Movies

## **PERSONAL DOSSIER**

Date of Birth : 19<sup>th</sup> September, 2002
Conversational : English, Telugu, Hindi