

### **AKHILREDDY DONAKONDA**

**Mobile No**:9100718922

**E-Mail**: akhilreddy.donakonda@gmail.com

## **Career Objective:**

To work with an organization or company which offers challenging opportunities, an excellent cooperative working environment, enabling me to improve my abilities, develop my functionality, and improve the organization plans and work procedures.

Academic Details			
Course of Study	Name of the Institute	Duration of the Course	Aggregate
BTech - CSE	VNR Vignana Jyothi Institute of Engineering and Technology	2016-2020	8.7(CGPA)
INTERMEDIATE/ 10+2	Narayana Junior College	2014-2016	96.7%
X CLASS/ SSC	Sri-Chaitanya e-techno school	2014	9.8(GPA)

# **Technical Skills:**

• Programming Stack: C, Core Java(J2SE), Python, Basics on R, Dart

• Web Technologies: HTML, CSS, JavaScript, Typescript, AngularJs , NodeJs , PHP ,Flask

• Servers: Tomcat, Xampp.

• Database : MYSQL, MongoDb

Operating Systems : Basics on Linux.Additional : Flutter, ReactJs , AWS

# **Certifications / Courses Undertaken:**

Completed Cloud Computing course at VNRVJIET under Microsoft Association Technology.

**Learning Aspect**: Improved my technical skills. Gained the knowledge on creation and accessing the Azure account along with the saving and accessing of files.

Completed Machine Learning and Artificial Intelligence course.

Learning Aspect: Acquired the basic skills on R, Python and machine learning algorithms.

Completed Programming for Everybody by University of Michigan.

Learning Aspect: learnt Python as Programming Language

- Achieved INFOSYS CERTIFICATION, this certificate awarded for declaring as an Infosys Certified Software Programmer.
- Achieved an Participation Certificate for participating in CODE FOR GOOD

### **Industrial-Visits:**

Visited TCS for one day.

**Learning Aspect:** Got the glimpse of work environment and the culture.

Visited INCOIS for one day.

**Learning Aspect:** Got the insight on their predictions about the natural calamities, thus helping the society in their best way.

### **Working Experience:**

- ➤ I have worked in DXC TECHNOLOGY PVT LTD as Associate Professional Software Engineer from Jan-2021 to Oct-2021.
  - Here I am working for client SWISSRE insurance PVT.LTD as a member in Technical Squad.
  - I am part of developing team where I have worked on Complete product elements frontend, backend, database in JSP, Java, SQL SERVER and also worked with Agile method, JIRA
- > Currently I am working for EdgeVerve Systems as Associate Product Developer from Oct-2021.
  - Here I have worked for Product Finacle for banking systems
  - I am part of developing team where I will be creating APIs, Enhancements, Handling defects, Designing UI, creating pipelines, maintaining kubernetes for required sources.

## **Projects:**

> Title: Hangman game project

**Technologies Used**: Python

**Description**: Hangman is a popular word guessing game where the player attempts to build a missing word by guessing one letter at a time. After a certain number of incorrect guesses, the game ends and the player loses. The game also ends if the player correctly identifies all the letters of the missing word.

**Output**: Generates the words based on the right guesses and terminates the game after specific number of wrong attempts.

> Title: Multiple Choice Quiz

Technologies Used: Java

**Description**: This project helps us to create mock tests or any other competitive exams.

**Output**: This code will generate multiple optional questions and we have to choose one and it should be the correct option.

> Title: BINGO

Technologies Used: Python

**Description**: This project helps us to conduct a famous time pass game BINGO, But this is my current work to be completed.

**Output**: This code will generate an number box from 1 to 25. By following some set of rules the elimination of lines horizontally or vertically can be done The person who eliminates 5 series of elements i.e lines will be the winner.

> Title: EBV

Technologies Used: Html, Css, Js, TypeScript, AngularJs, NodeJs, MongoDB.

**Description:** This project helps by saving time of every organization in verification of new

hire ,who enters into that organization.

Output: It gives a id by which an organization can get all details instead of gathering.

### **Internships:**

- Completed my internship in Cyber Security (CID office, Telangana State Government) for the duration of 45 days.
  - Took training on different tools like WireShark
  - Played an important role in solving two cyber cases.
- Completed internship in Amazon (Amazon Development Center, Hyderabad) for duration of 3 months. During this internship, I contributed my work for FINTECH team, one of most efficient and crucial team in Developing Teams.
  - Developed internal site using ReactJS.
  - Developed an automatic tool in which all the business reports will be directly connected to WorkDocs.

### **Achievements:**

- Won the Fresher's cup in the Cricket Tournament held in our college in the first year.
- Accomplished a score of 1587 points (out of 2000) in the coding challenge conducted by the AB Apps & Games and received the HONOR CODE Certificate for the same.

# **Extra-curricular Activities:**

- Member of CSI.
- Member of NSS.
- Served as the volunteer for sportsfest in VNRVJIET.
- Worked as volunteer for Time Management of our Technical Fest.

## **Personal Information:**

Father's Name : DONAKONDA RAMREDDY

Date of Birth :27-07-1999 Gender : MALE

Languages Known : English, Telugu, Hindi.

Personal Interests : Basketball, Ball Badminton, Cricket, Dance.

### **Declaration:**

To the best of my knowledge the above statements are true and I understand that withholding or misstating any fact may result in the refusal for placement.

Place: HYDERABAD.

D.AKHILREDDY.