

# **CONTACT**

+91 6300299581

✓ allabakashshaik19@gmail.com

https://www.linkedin.com/in/shaik-allabakash-b995241b6/

Marathahalli(560037),Bengaluru

# **EDUCATION**

Viswam Engineering College

B.TECH (ECE)

**YOP**: 2024

CGPA 7.9/10

Siddhartha Junior College

Intermediate (MPC)

**YOP**:2020

CGPA:8.0/10

**ZPHS SCHOOL** 

SSC

CGPA: 9.0/10.0

**YOP**: 2018

# PERSONAL DETAILS

Nationality : Indian Gender : Male

DOB :10 June 2003 Marital Status :Unmarried

Permanent Address: Madanapalle (517325)

Andhra Pradesh.

# SHAIK ALLABAKASH

## **PROFILE**

I am dedicated to being a team member improving my skills through staying updated on emerging technologies . I aim for a relationship where both the organization and my professional growth are positively impacted creating a path of achievements.

## **TECHNICAL SKILLS**

#### PYTHON

- Can write efficient code by Procedurally, Functionally and by using Recursions as well Having good knowledge on functions like LAMBDA, MAP, FILTER, REDUCE along with built-in methods of data types.
- Can solve problems by using comprehensions. Good understanding of Design patterns, Iterators .Having good knowledge on Searching & Sorting techniques and File handling, Exception handling.
- Having good knowledge on OOPs concepts and its implementations (Inheritance, Encapsulation, Polymorphism, Abstraction).

# ORACLE SQL

- Can write query in Oracle SQL by using Functions, Joins, and Operators as well. Can create tables by using Constrains(Unique, Not null, Check, Default, Primary key & Foreign key)
- Can give conditions for queries by using Clauses(Where, Having etc.,)
- Good knowledge on all commands in sub language such as DDL, DML,TCL, DCL & DQL and its applications
- Having Knowledge on Normalizations(First, Second, Third, Boyce Codd forms) .Having Knowledge on Views, Index and Store Procedure as well

## **JavaScript**

- Basic knowledge on JavaScript(Operators, Datatypes)
- Basic knowledge of Function (Call by function, Arrow function, Higher order function, Anonymous function)

## **PROJECTS**

#### MULTISENSOR DATA USING IOT TO DETECT (TEMP, HUMD, LIGHT)

- The design of Arduino uno and DHT11, BMP180 using the software called Arduino IDLE. Design implementation using the sensors for accurate in the temp, humidity, light intensity.
- This experience underscores my proficiency in IOT, circuitry optimization, and collaborative research within the field of electronic devices.

#### BACKEND APPLICATION USING PYTHON(BANK, WHATSAPP)

- In bank application (withdraw, deposit, checking balance, pin checking).
- In WhatsApp application (features, versions), and securing users data.Can access the old data and modifying by using chaining methods and securing data using encapsulation.

# **DECLARATION**

I hereby declare that all the details mentioned above are in accordance with the truth and fact as per my knowledge and I hold the responsibility for the correctness of the above-mentioned particulars.

Shaik Allabakash