# Tanveer Ahamed

29/40-2, Machilipatnam, Andhra Pradesh, India, 521001,

tanveer1.mtm@gamil.com https://tanveerahamed.in

P.No: 9154040123

LinkedIn: <u>TanveerAhamed</u>
GitHub: <u>TanveerAhamed</u>
LeetCode: <u>TanveerAhamed</u>
Hackerearth: <u>TanveerAhamed</u>

# **SKILLS**

### **PROGRAMMING**

- Python

### **DEVELOPMENT**

### **FRAMEWORK**

- React React Native
- Nodejs Django

### **DATABASE**

- SQL Server - Mongo dB

### **FRONTEND**

- Html CSS JavaScript
- Bootstrap

### **FAMILIAR WITH**

- Data Structures And Algorithms
- Azure ADF Snowflake Git DBT

# **EDUCATION**

# VR SIDDHARTHA ENGINEERING COLLEGE

B. TECH(CSE) 2016-2020|ANDHRA PRADESH, INDIA CGPA: 8.3 A result oriented Software Engineer with 2+ years of experience. Specializing in designing custom software and driving new feature development. Proven ability to leverage full stack knowledge and experience to build interactive and user centred software designs to scale.

### **EXPERIENCE**

### **SOFTWARE ENGINEER**

LIMENDO, Bangalore, India | June 2022 - Present

### **Tech Stack: React, React Native**

- Designed, Developed, built point of sales mobile app for both iOS and Android devices using React Native
- Created Scalable code, performed quality assurance testing and deliver technical solutions for bugs
- Experience in working with React Redux and RTK queries and setting up from scratch
- Let a team of 3 engineers to build voucher widget. A JavaScript base tool which can be integrated in any hotel website to buy voucher

### **SYSTEM ENGINEER**

INFOSYS, Hyderabad, India | Nov 2020 – June 2022

### Tech Stack: React, Nodejs, Azure, ADF, Snowflake

- Developed a data analysis dashboard using React, Node where client can perform CRED operation on the warehouse data
- Responsible for gathering requirements from the client Kraft
   Heinz and Analyzing the huge amount of data for sales domain.
- Designed SQL model for the given requirement
- Automated the process of ETL over Azure Data Factory.
- Transformation logic is build using **DBT**

#### **FULL STACK INTERN**

SPACE APPLICATION CENTER, ISRO, India | Dec 2019 - June 2020 **Tech Stack: React, Django** 

- Contributed to under developing project Geo Processing work bench
- Developed web-based console using **React** Js to allow user to visualize and perform analytical operation on geo special data.
- Build tiles generating server in **Django** to server geo special data which has improve the map loading time by 30%.

## **CERTIFICATION**

- Django for Everybody <u>link</u>
- Azure Cloud AZ-900 link
- Azure Cloud DP-900 link
- Azure Cloud AI-900 link
- React Js <u>link</u>