

Tanveer Ahamed

Email: tanveer1.mtm@gmail.com

Phone: 9154040123

LinkedIn: [linkedin.com/in/taahamed](https://www.linkedin.com/in/taahamed)

Website: tanveerahamed.in

SKILLS

PROGRAMMING: C, Python

FRONT END: HTML, CSS, JavaScript

FRAME WORKS: React , Bootstrap

DATABASE: MySQL

FAMILIAR WITH: Git, Azure,

Data Structures and Algorithms,

Deep Learning, BI, BDT

EDUCATION

VR SIDDHARTHA ENGINEERING COLLEGE

B. TECH(CSE)

2016-2020 | ANDHRA PRADESH, INDIA

CGPA: 8.3

SRI CHAITANYA JUNIOR COLLEGE

CLASS XII

2014-2016 | ANDHRA PRADESH, INDIA

CGPA: 9.7

NIRMALA HIGH SCHOOL

CLASS X

2014 | ANDHRA PRADESH, INDIA

CGPA: 9.2

PROJECTS

TRAFFIC ROAD SIGN DETECTION | Classification using CNN

- TECHNOLOGY: Deep learning, CNN ,React
- A deep learning model based on CNN is build
- It's used to classify the road sign and alert the user.

WHATS APP CLONE

- TECHNOLOGY: React, firebase
- It Clone of original WhatsApp. It's a simple chatting application
- Link:https://github.com/TanveerT/whatsapp_clone_using_react

EXPERIENCE

INFOSYS | ETL DEVELOPER

Nov 2020- Present

- Designed Interfaces for sales domain
- Automated the process of ETL over Azure cloud.
- Transformation logic is build using DBT

SPACE APPLICATION CENTER | ISRO | Full Stack Intern

Jan 2020-Mar 2020

- Contributed to under developing project Geo Processing work bench
- Developed Java Script based console to allow user to visualize and perform analytical operation
- Proved on hand functionality to perform operation

COURSES

- **Azure Cloud AZ-900** -- Microsoft Certified Azure fundamentals
- **Python**-- Hacker ran Certification
- **React Js**-- Front End Development with React, Coursera
- **Node Js**-- LinkedIn learning certificate
- **Express Js** --LinkedIn learning certificate

ACHIEVEMENTS

- Infosys Certified Software Programmer | Infyqtq
- 5-star in problem solving on Hacker Rank
- Technical Model Exhibition cum competition/1st place | VR Siddhartha Engineering College
- AP Code Champs Competition 2019/final round | AP TPO consortium
- Published paper on Geo Processing Work bench in AICTE on 20-07-2020 link:
<http://serisc.org/journals/index.php/IJGDC/issue/view/266>