

# MOHAMMAD TARIQUE ANJUM

+91-9848084878 | mohammadtarikueanjum@gmail.com | LinkedIn | GitHub  
LeetCode | Codeforces | CodeChef | HackerRank | GeeksForGeeks | StopStalk

## EDUCATION

---

**K L University, Vaddeswaram**

*Bachelor of Technology in Computer Science & Engineering*

*2019 - Present*

**CGPA : 8.47/10**

**Sri Chaitanya Junior College, Guntur**

*Senior Secondary*

*2019*

**CGPA : 9.67/10**

**St Patrick's High School, Guntur**

*Secondary*

*2017*

**CGPA : 9.8/10**

## PROJECTS

---

**E-Garage | Django, sqlite3**

Dec 2020 to April 2021

- **Led the team of three** and accomplished the milestones set during our organized **scrum** meets.
- Installed Auto-generated mailing and OTP push notification systems to dealers and customers.
- Evaluated nearest dealer location using **LocationIQ API**.
- **Click Here to see the code on GitHub.**

**Weather Radar | Spring Boot, MySQL, Spring Cloud**

Sept 2021 to Dec 2021

- Implemented daily and future weather forecasts retrieved from **OpenWeather API**.
- Application serves for more than **200k** cities of worldwide weather data.
- **Click Here to see the code on GitHub.**

**Learning Management System | Java Servlet Pages, Servlets, OracleDB**

Dec 2020 to April 2021

- **Led the team of three to revise user stories and requirements specification regularly.**
- Built a user-friendly platform for teachers and students for sharing learning resources at ease.
- Installed an **Administrator** who enrolls users, courses and allocates them respectively.
- **Click Here to see the code on GitHub.**

**Estore | MongoDB, Express, Angular, NodeJS**

June 2020 to Dec 2020

- **Led the team of three** and maintained kanban boards.
- Held daily stand-ups, weekly and monthly scrum reviews regularly.
- Integrated Paytm payment gateway within our ecommerce application.
- **Click Here to see the code on GitHub.**

## GLOBAL CERTIFICATIONS

---

**Microsoft (AZ-900) Azure Fundamentals**

**Aviatrix Certified Engineer - Multi-Cloud Networking Associate**

**Cambridge Business English Preliminary - Passed With Distinction(B2 Level)**

## SKILLS

---

**Programming :** Python, C++, Java

**Databases :** OracleDB, MySQL, MongoDB

**Development Frameworks:** Django, Flask, Spring, React, Angular

**DevOps:** Git, Docker

**Data Science:** Libraries(NumPy, Pandas, Matplotlib, Seaborn, scikit-learn), Tools(Tableau, Weka), BigData(Hadoop)

**Cloud Environments:** AWS, Azure

**Also Familiar with:** R, Scala