# **Mohamed Asgar T**

Portfolio | LinkedIn | GitHub | Leetcode

Location: Tirur, Malappuram, kerala Email: asgarmohamed100@gmail.com | Mobile: (+91)7902513359

## **SOFTWARE ENGINEER**

To use my **2.5 years of experience** in software testing and my self-taught skills in **Python, Django, HTML, CSS and JavaScript** to pursue a challenging and rewarding career as a software engineer, where can design and develop high-quality web applications that satisfy user needs and business goals.

## **TECHNICAL SKILLS**

Languages : Python, JavaScript, HTML, CSS

Frameworks : Django

Databases : PostgreSQL

**Dev Tools** : Git, Github, Gitlab, Visual Studio Code

#### **EXPERIENCE**

Software Engineer
Aug 2021 – Present
Infopark Phase 2, Kochi, Kerala

QA Team

• Tracking and validating the user acceptance test and its documentation.

- Test planning and testing of new features and bug fixes.
- Responsible for regular migration tests.
- · Functional testing, Test planning, Usability Testing, Black box Testing and White box Testing
- Test Hexnode web applications and Hexnode platform-specific apps for Android, iOS, Mac, and Windows.
- · Uses SQL and PostmanAPI for testing.

#### **EDUCATION**

## **College of Engineering Trivandrum**

Bachelor Of Technology(B.Tech)
Department of Computer Science and Engineering

July 2021 CGPA: 7.59

## **PROJECTS**

**Discussion room** Personal Project Source Code

- This is a web application that can be used to create discussions about various topics.
- Authenticating the user, edit user, creating discussions, chatting in discussions, and joining other discussions are all implemented features.
- Designed and developed a clean and modern website using Django, HTML, CSS, and JavaScript
- Designed an API to retrieve all discussions in the portal using REST API.
- Deployed on Github pages via Github Actions

Weather App Personal Project Source Code

- \* Weather of each city is fetched using 'Open Weather Map API'
- \* Designed and developed a clean and modern website using Django, HTML, CSS, and JavaScript

# **CERTIFICATIONS**

- Udemy Courses on Django 4 and Python Full-Stack
- NPTEL Courses on Database Management System
- · Coursera course on Image Processing with Python
- · Coursera course on Competitive Strategy