jithinkrishnan42@gmail.com +91 8547 15 2021



inkedin.com/in/iithinkrishnan-rs 🧧

CAREER OBJECTIVE

A self-motivated, passionate fresher, looking for a responsible software testing career opportunity to fully utilize my knowledge and skills, making a significant contribution to the success of the company

MANUAL TESTING PROFICIENCY

- Strong Knowledge in SDLC, STLC and Defect Life Cycle.
- Knowledge of Various SDLC Models, Test Levels, Test Types, and Test design Techniques
- Knowledge on Test Plan, Traceability Matrix.
- Knowledge of writing, reviewing and executing Test Cases.
- Knowledge on Smoke, Regression, Compatibility and various other types of Testing
- Knowledge in Agile Model and Scrum Process, Jira and Bugzilla Tools

EDUCATION

Course	Institution	University/ Board	Year of Passing	Aggregate %
B. Tech in	College of	APJ Abdul Kalam	2021	59%
CSE	Engineering,	Technological	(Not	(CGPA
	Attingal	University	Completed)	6.01)
Higher	Govt. V&HSS	Kerala Board of	2017	90%
Secondary	Pakalkury	Higher Secondary		
(Plus Two)		Examination		
SSLC	Govt. V&HSS	Kerala General	2015	99%
	Pakalkury	Education		
		Department		

CERTIFICATIONS

 Completed Master Software Testing + Jira + Agile on Live App-Be a Team Lead course in Udemy

<u>Certificate</u>

 Completed "Python for Everybody Specialization" course in Coursera Certificate

INTERNSHIP

Three-week internship on web essentials like HTML, CSS & JavaScript, from Imaginit Solutions Pvt. Ltd.

TECHNICAL SKILLS

Software Testing: **Manual Testing**Tools: **Jira, Bugzilla**

Programming Language: **Python** Web Essentials: **HTML**, **CSS**,

JavaScript

Operating System: **Windows, Linux**

Packages: MS Office, Adobe

Photoshop

PERSONAL DETAILS

Date of Birth: 06 March 1999

Gender: Male **Nationality**: Indian

Languages: English, Malayalam

Address: RS Bhavan, Pallickal,

Pallickal (P.O), Trivandrum 695606

Hobbies:

Listening MusicWatching MoviesSurfing Internet

ACHIVEMENTS

Active volunteer of School and College NSS Unit. Awarded best volunteer of the batch and got award for best group for the group of ten volunteers, led by me.

PROJECT

B. Tech 8th Semester Project

Title: Covid 19 Detection Using X-Ray Images

Implemented a machine learning model that incorporates transfer learning to automatically detect Covid-19 from chest X-Ray images. The model is built on top of the VGG16 architecture and pre-trained ImageNet weights, which was in later stages, modified as our custom model by adding significant number of dense layers.