## Jagadeesh Kumar

# Software Engineer (Web developer)



7019909922 / 9591144475

in www.linkedin.com/in/jagadeesh-rajpurohith-171a87179

Pengaluru, Karnataka-571416

k https://jigarjaggu.github.io/

## 1998 January 26



## **PROFESSIONAL EXPERIENCE**

2019 July – present Bengaluru, India

## Tally solutions private limited, software engineer (web developer)

- Developed and tested various projects, including the Assessment Engine, Learning Management System, and Job Portal.
- Demonstrated strong interpersonal skills by collaborating effectively with cross-functional teams to meet project goals and deadlines.
- Played a key role in understanding user requirements and implementing the online classes feature during the COVID-19 pandemic.
- Conducted comprehensive manual testing for major releases by creating detailed test cases and executing thorough tests.
- Achieved significant efficiency gains by automating the report generation process for online classes, reducing the time required from 5-6 hours to just 2 hours.
- Supported junior colleagues by developing educational resources and courses on the technologies used within the organization.

2018 October – 2019 April Benf

#### Continental, Algo Test Engineer

- Collaborated in linking test scenarios with project requirements using DOORS, ensuring clear traceability and alignment with project objectives.
- Conducted thorough performance testing of RADAR and CAMERA algorithms by utilizing virtual recordings and simulating real-world scenarios.
- Analyzed reports generated by the internal tool to identify falsepositive data, ensuring the accuracy of algorithm performance evaluations.

## **EDUCATION**

2015 – 2019 Mandya, India Bachelor of Engineering in Computer Science, PES College of Engineering

2013 – 2015 Nagamangala, India Pre-University Course, BGS Science PU College



Development Methodologies (Agile (Scrum Framework))

**Software Development Frameworks** (Frontend Framework: Bootstrap Backend Framework: Django)

**Other Development Frameworks** (ReactNative (Mobile Development), Vue.js and React (Front End))

Languages (Python, HTML, CSS, JavaScript, PHP)

**Development Tools** (Requirement Tracking (Jira), IDE (VS Code, PyCharm), Version Control (GitHub, Bitbucket))

**Testing** (Manual Testing: Writing test cases and testing them Automation Testing: Selenium using Python Load Testing: Apache JMeter)

Soft Skills (Interpersonal Skills, Team Player, Helping Juniors)

## PROJECTS

Meshdomesh Nominee, Mobile and web applications for tracking digital assets. ☑

Meshdomesh Clothes,

FilterCom, Initiated a project to filter top-rated Amazon products.

Learning Management System, The Learning management system where content creators can create their own courses and assign those courses to students.

Placement Portal,

A Portal where an Employer can list his job requirements and hire candidates.

## AWARDS

#### TEPL RNR Award Winner (July 2022)

Recognized for executing all phases of the LMS load test efficiently and successfully completing it.

#### RnR Winner for Contribution to LMS & Data Analysis

Acknowledged for significant contributions to the Learning Management System (LMS) and data analysis.

#### SPOT Award (April and May 2021)

Received for increasing the adoption of the online classes feature.

#### Spot Award Winner (February 2021)

Honored for volunteering with the project management work and assisting in successfully launching the online classes feature.

### TEPL Team Award for H2 (Assessment Platform Team Award)

Recognized for completing the Assessment Engine.

## Spot Award (February & March 2020)

Acknowledged for conducting a thorough quality analysis of the Assessment Platform.

