

Jagadeesh Kumar

Software Engineer (Web developer)

✉ jagadeeshpurohith@gmail.com

📞 7019909922 / 9591144475

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

📍 Bengaluru, Karnataka-571416

💻 <https://jigarjaggu.github.io/>

📅 26th January 1998

Professional Experience

July 2019 – 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.

October 2018 – April 2019

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 false-positive data, ensuring the accuracy of algorithm performance evaluations.

Education

2015 – 2019

Mandy, India

Bachelor of Engineering in Computer Science,

PES College of Engineering

2013 – 2015

Nagamangala, India

Pre-University Course, BGS Science PU College

Skills

Development

Methodologies

Agile (Scrum Framework)

Other Development

Frameworks

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

Development Tools

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

Soft Skills

Interpersonal Skills, Team Player, Helping Juniors

Software

Development

Frameworks

Frontend Framework: Bootstrap

Backend Framework: Django

Languages

Python, HTML, CSS, JavaScript, PHP

Testing

Manual Testing: Writing test cases and testing them

Automation Testing: Selenium using Python

Load Testing: Apache JMeter

Projects

Meshdomesh Nominee, Mobile and web applications for tracking digital assets. [↗](#)

Meshdomesh Clothes,

website for manufacturers and wholesalers to display their product samples to retailers. [↗](#)

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.

TallyCalculus, Assessment Engine where organization can conduct online exams. [↗](#)

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.

Languages

Kannada

English

Hindi

Rajasthani