

L Keshav

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EDUCATION

Acharya Institute of Graduate Studies Bachelor of Computer Science, CGPA – 8.35	Aug 2022 – July 2025 Bengaluru, India
Acharya PU College CEBA (XII), Percentage – 82	Jun 2021 – Mar 2022 Bengaluru, India

SKILLS

- Technical Skills:** Manual Testing, SDLC, STLC, Test Plan, Test Scenarios, Test Cases, Bug Tracking, Defect Reporting, Test Execution, Incident Management, Agile Methodology, API Testing
- Tools and Technologies:** Selenium, Jira, Postman
- Databases:** SQL
- Programming Language:** Java
- Soft Skills:** Collaborative, Adaptable
- Methodology:** Agile, Defect Lifecycle

PROJECTS

Rainfall Prediction	May 2025 - Present
• Built a machine learning web application for predicting rainfall using historical weather data.	
• Performed Usability and Exploratory Testing on the application.	
• Involved in writing Test Scenarios and Test Cases.	
Q Bank	July 2025 - Present
• Q Bank is a web-based banking application where customers can apply for OD and bank manager can approve OD.	
• Performed Functional, Integration and System Testing on customer and bank manager workflows.	
• Involved in Bug Tracking and preparing test data for customers and bank managers.	
Shopper Stack	Aug 2025 - Present
• Shopper Stack is an online shopping portal where people can go online and shop for designer clothes and accessories.	
• Involved in requirement analysis and preparing test data for admin, merchant, and shopper roles.	
• Performed Performance Testing using Apache JMeter and Compatibility testing using Sauce Labs	
Expense Tracker	Jan 2025 - Present
• Expense Tracker application is a software application used to record, manage, and analyze personal or business expenses.	
• It helps users understand where their money is spent, control unnecessary expenses, and plan budgets effectively.	
• Performed Ad-hoc Testing and UI Testing on the application.	

INTERNSHIP

Edunet Foundation Energy Efficiency in Smart Buildings	Feb 2025 – Mar 2025 Bengaluru, India
• Developed and tested an intelligent web-based application for predicting and analyzing energy consumption in smart buildings using Machine Learning.	
• Prepared use cases and performed Smoke Testing, Sanity Testing, Regression Testing, and Retesting to ensure application stability and quality.	
• Involved in test design activities.	