

RAJU M

9B/18, 1st New Street, Mayiladuthurai-609001

9629113839 | rajutamilarasan1@gmail.com | <https://www.linkedin.com/in/raju-muthukumar/>

Career objectives

As a dedicated and tech-savvy graduate with strong foundation in programming, software development, and problem-solving, I am eager to apply my technical skills and knowledge to contribute to innovation IT project. Seeking an entry-level position where I can grow and evolve in a development, data management, and IT solutions.

Experience

Executive Operator - QC

February 2024 – October 2024

Computer Age Management Service, Chennai

- I Have Experience in CAMS (Computer Age Management Services Pvt. Ltd) It is RTA Company Under SEBI Guidance Learned to use Applicant Tracking Systems (ATS) to manage candidate data and track the recruitment process.
- It provides technology-enabled processing solutions to investors and mutual fund companies alike.

Academic background

MCA – Master of Computer Application

2023

Karpagam Academy of Higher Education, Coimbatore

BCA - Bachelor of Computer Applications

2021

National College of Trichy

Courses Completed

Software Testing

May 2024 – October 2024

Greens Technology, Chennai

- Certified Software Testing in Manual and Automation. (Strong knowledge of automation frameworks and tools, Proficient in writing clear and maintainable test scripts)

Technical skills

- Programming Languages:** Core Java
- Database:** SQL server, PostgreSQL
- Functional Tool:** Selenium Web Driver, Eclipse, MS-Suite (MS Word, MS Excel)
- Framework:** TestNG
- API Testing:** Postman
- Editing Software:** Adobe Premiere Pro

Projects

Magento Software Testing Board – (Core Java, Selenium) May 2024 – October 2024

- The Magento Software Testing project focuses on automating the testing processes for Magento-based applications to ensure high quality, reliability, and performance
- Leveraging Java and Selenium, the project aims to create robust test scripts that can efficiently validate the functionality of e-commerce features within Magento.

Supervised Territory Variation for Condition Via Extraction Multivocal Synergy Transmission February 2023 – May 2023

- This project explores the innovative approach of utilizing supervised learning to analyse and enhance territory variations under specific conditions through multivocal synergy transmission.
- By integrating data extraction techniques with a focus on collaborative input from multiple voices, the project aims to optimize decision-making processes in various applications, such as urban planning, environmental monitoring, and resource management.

Achievements & Awards

- Certified with “Machine Learning” | NPTEL | October 2022
- Certified with “Automating g Suite using Apps Scripts” | Cloud Reign Technologies | February 2020.
- Certified with “Diploma in Computer Applications | TCES. I.T. Education | June 2016.

Declaration

I hereby declare that the information provided in this resume is accurate and true to the best of my knowledge. As a recent graduate, I am eager to contribute my skills and enthusiasm to the right opportunity.

Signature
Raju M