Anbumariya R

Personal details

anbumariya01031999@gmail.

7010372517

No.65 1st cross,canal street, kannigapuram, Chennai-600012

in linkedin.com/in/anbu-mariya-4b3411179

github.com/Anbumariya0103

Skills

Java, HTML/CSS, SQL, .NET

Manual Testing

Automation Testing

Cucumber

Selenium

Testng

Maven, SDLC, STLC, Jenkins, CI/CD, Git & Github

Certificates and Workshop

- Automation testing(Java) with Selenium - In GuviGeek- Done Real time projects 1)BestBuy 2) SpiceJet
- Participated in international conference on advancements in computing technologies
- Participated in international conference on leadership
- Completed NCVTE Diploma in desktop publishing

Education

Msc Computer Science

Anna adarsh college for women, Chennai

85%

Bachelor of Computer Application

Stella maris college, Chennai

60%

Higher Secondary School of Education

Velankanni Mat.Hr.sec school, Chennai

80%

Secondary School of Education

Don Bosco Mat.Hr.sec School, Chennai

87%

Work Experience

Trainer

Don Bosco Tech, Chennai

 Trainer with entry-level experience, specializing in Artificial Intelligence and Data Quality Analyst and curriculum development.

Junior Test Engineer

Aug 2023 - Jan 2024

Apr 2024 - Present

Jun 2019 - Apr 2021

Jul 2016 - Apr 2019

Jun 2015 - Mar 2016

Jun 2013 - Apr 2014

Softline Solution, Tiruvanamalai

- Identified and reported bugs, errors, and glitches to development teams.
- Reviewed and analyzed system specifications; evaluated product codes according to specifications.
- Collaborated with QA Engineers to develop strategies and test plans.
- · Executed manual test cases and analyzed results.
- Conducted post-release testing to help troubleshoot issues.

E learning Facilitator

Mar 2022 - Jul 2023

Gill adarsh Mat.Hr.sec school, Chennai

- Organized educational materials or ideas.
- Designed classroom presentations.
- Delivered feedback regarding quality results and opportunities for process improvement.
- Maintained School Management Database

Projects

Fitness studio(major project) — Asp.net.

Nov 2018 - Mar 2019

The website allows customers to view gym membership plans and register for gym training. Users can also purchase gym equipment and apparel through the site. Upon ordering equipment or apparel, a confirmation email is sent to the user. The site supports both cash on delivery and online payment methods.

Refine observation on kidney stones using neural network(python).

Nov 2020 - Mar 2021

This project utilizes neural networks within the Python programming language to detect kidney stones in patients and determine their size.