SANJEEV RAM M

Email ID – <u>sanjeev.ram.1698@gmail.com</u> Contact Number: 7418589742

Address: 6/23, Siddhi Vinayagar Kovil Street, Amma pet, Salem-636003

Career Objective

Seeking a good opportunity to work in a challenging and stimulating environment which provides the platform to enrich my knowledge and to prove myself as a proficient employee and contributing towards the organization achievements with my skills.

Education

- BCA in Mahendra Arts & Science College, Namakkal (2020 -2023, Points: 6/10).
- H.S.C in St Mary's Matric Higher Secondary School (2019 2020, Percentage: **61**%).
- S.S.L.C in Bala Gurukulam Matric School (2017 2018, Percentage: 71%).

Certified Courses

Pursuing "Java Full Stack Development" Course in Besant technologies, Bangalore.

Software Skills

Operating System: Windows 10 and 11

Tools: Eclipse and Selenium

Languages: Core Java

Database: SQL

• Documentation: MS Office

Technical Knowledge

Automation Testing Using Selenium

- Good knowledge in Selenium Automation Tool which includes Selenium Web Driver.
- Knowledge in page object model and TestNG.
- Basic knowledge in SQL.

Core Java

- Good knowledge in OOPS Concepts.
- Knowledge in Array and String Manipulation.
- Knowledge in Classes, Objects and Methods.
- Knowledge in Exception Handling and Multithreading Concepts.

Manual Testing

- Good knowledge in SDLC and STLC.
- Knowledge in Functional and Non-functional Testing.
- Understand the business requirements and prepare Test Scenarios and test Cases.
- Knowledge in Smoke, Sanity, Integration and Regression Testing.
- Knowledge in Defect Reporting, Defect Tracking and complete Defect life Cycle.

Front-end

- Good knowledge in structure of HTML and CSS.
- Knowledge in JavaScript and react library.
- Knowledge in frameworks and libraries.
- Knowledge in structures and design of the web page.

Academic Projects

QR Code Generator for Smart Class

- The objective of the project is students attend every class without fail.
- This project based on attendance method via QR code.
- This project helps to staffs to notify the attendance of the students.
- This project is based on the concept of Python, SQL.