

Gurumoorthi Gurunathan

Phone: 6369553740 | Email: mguru862@gmail.com | Address: Location: Erode, Tamil Nadu.

Career Objective:

- Motivated professional transitioning into Java Full Stack Development with strong analytical and problem-solving skills gained from experience at TCS. Currently building expertise in Java, SQL, HTML, CSS, and JavaScript through hands-on projects and structured training. Eager to contribute technical abilities and continuous-learning mindset to a software development team.

Technical Skills:

- Programming: Core Java, OOP, Collections
- Web Technologies: HTML5, CSS3, JavaScript
- Database: Oracle SQL, MySQL
- Tools: Eclipse, VS Code
- Concepts: CRUD Operations, Exception Handling, Debugging, Responsive Design

Experience:

Tata Consultancy Services (TCS):

Process Executive - Telecom Domain | June 2023 – Oct 2024

- Analyzed customer issues and identified root causes through data interpretation, improving problem-solving and logical reasoning skills.
- Collaborated with cross-functional teams to resolve escalations, gaining exposure to agile-like workflows.
- Trained new members on tools and processes, demonstrating clear communication and quick learning ability

Education:

- B.Sc. Computer Science | KSR College of Arts & Science
- 2019 – 2022 | Percentage: 80%
- HSC (12th) | St. Ignatius Hr. Sec. School
- 2019 | 73%
- SSLC (10th) | Government High School
- 2017 | 89%

Technical Learning:

Q-Spiders - Full Stack Java Developer Course June 2025 – Present

- Q-Spiders - Full Stack Java Developer Course | 2025 – Present
- Training in Core Java, MySQL, HTML, CSS, JavaScript.
- Hands-on practice in OOP, Collections, SQL CRUD Operations, and Web UI development.

Projects:

Library Management System - Java

- Developed a Java console-based application demonstrating core programming concepts including OOP, classes & objects, Array List, and exception handling.
- Implemented modules for adding books, issuing books, returning books, and viewing complete library records with input validation.
- Technologies: Java (OOP), Array List, Exception Handling.

Tea-Shop Website - HTML, CSS & JavaScript

- Developed a complete multi-section Tea Shop website showcasing products, services, contact form, and landing-page visual design.
- Implemented interactive features using JavaScript, including dynamic navigation, smooth user experience, and component-based layout.
- Technologies: HTML5, CSS3, JavaScript (DOM), Responsive UI