

## Career Objective

*Enthusiastic and driven software development fresher eager to apply foundational coding skills and contribute to innovative projects. Highly motivated to learn from experienced teams, deliver impactful solutions, and grow professionally in a dynamic and supportive environment.*

## Education

---

### **Bachelor of Computer Application (BCA)**

*Oct 2022 – May 2025*

*Parumala Mar Gregorios College, MG University*

### **Higher Secondary Education**

*Jul 2020 – Mar 2022*

*Nair Samajam Higher Secondary School Mannar, Board of Higher Secondary Examination.*

### **10th Class**

*Jun 2019 – Mar 2020*

*Stella Maris English Medium School, Thiruvalla, , S.S.L.C*

## IT Proficiency

---

*I am currently undergoing Software Development (SDE) training in Java at **Qspiders Kochi***

## Technical skills

---

### **CORE JAVA: -**

- Strong understanding of Object-Oriented Programming (OOP) concepts such as Method Overloading, Method Overriding, Inheritance, and Polymorphism.
- Solid grasp of key Java features including Object Class, String Class, Abstraction, and Encapsulation.
- Proficient in Upcasting and Downcasting, Constructors, Interfaces, and Arrays.
- Good command over Exception Handling and File Handling.
- Basic knowledge of multithreading.
- Hands-on experience with Java 19, using Eclipse as the development environment.

### **SQL (Structured Query Language):**

- Extensive experience in writing SQL queries and performing CRUD operations across various RDBMS platforms.
- Proficient in working with SQL Server, MS SQL, and Oracle SQL.
- Strong knowledge of SQL statements: DDL, DML, TCL, DCL, and DQL.
- Understanding of database normalization and ER-diagrams.
- Skilled in Joins, Sub-queries, Grouping, and Functions.
- Experience working with Oracle SQL Plus.

## **Web Technologies:**

- Proficient in HTML5, CSS, and JavaScript.
- Experienced in building responsive and interactive web pages.
- Familiar with React for creating dynamic user interfaces using component-based architecture.
- Basic knowledge of databases and SQL for web applications.
- Familiar with development tools like Visual Studio Code.

## **Projects**

---

### **Vigilance Complaint Management System (Dec 2023 – Mar 2024)**

Designed a secure and user-friendly platform for lodging vigilance-related complaints. Enhanced transparency, accountability, and efficiency in complaint management. Provided multi-user access for citizens, employees, and government officials.

### **Advocate Finder (Dec 2024 – Mar 2025)**

Developed a web-based platform connecting clients with verified advocates. Technologies: HTML, CSS, JavaScript, java, MySQL. Implemented features including client/advocate registration, profile verification, appointment booking, and advanced filtering by specialization.

### **Hospital Management system (*Jspiders April 2024 - June 2025*)**

Created a user-friendly interface and robust backend using Java, streamlining workflows for hospital staff. Implemented MySQL/PostgreSQL and JDBC for managing patient records, staff information, and medical inventory. The project utilized Spring and Hibernate frameworks to facilitate efficient data handling and application management. Development was carried out by using eclipse / IntelliJ IDEA with version control management via Git. JUnit was used for thorough testing to ensure the reliability and performance of the system.

## **Languages**

---

- *English*
- *Malayalam*
- *Tamil*
- *Hindi*

## **Declaration**

*I hereby declare that all the above information is true and to the best of my knowledge.*