**Durga Satheesh**  
Trivandrum, Kerala, 695582  
[dskmnair4567@gmail.com](mailto:dskmnair4567@gmail.com) | +91 7907527873  
www.linkedin.com/in/durga-satheesh-723264270

**Professional Summary**

Motivated and detail-oriented **B.Tech in Electronics & Computer Engineering** student with a strong foundation in **Java, Spring Boot, MySQL, and Web Development**. Passionate about learning and applying programming skills through hands-on projects. Strong problem-solving abilities, adaptability, and eagerness to contribute to a dynamic team.

**Education**

**Marian Engineering College,Trivandrum,Kerala**  
B.Tech in Electronics & Computer Engineering | 2027  
Relevant Coursework: Object-Oriented Programming, Database Management Systems, Web Development, Embedded Systems

**M.E.S Indian School,Doha-Qatar**  
High School| 2023

**Skills**

**Technical Skills (Learning & Practicing)**

* **Programming Languages:** Java (Core Java, Swing, OOP)
* **Backend Development:** Spring Boot (Beginner)
* **Frontend Development:** HTML, CSS, JavaScript (Basic)
* **Database Management:** MySQL (Basic)
* **Tools & IDEs:** Visual Studio Code, Git & GitHub
* **Concepts:** Object-Oriented Programming (OOP), UML diagrams

**Soft Skills**

* Problem-solving & Analytical Thinking
* Team Collaboration
* Strong Learning Adaptability
* Attention to UI/UX Design Details
* English Language Proficiency

**Projects & Experience**

**Attendance Management System** (Academic Project)

* Developed a **Java Swing**-based Attendance Management System to track student attendance.
* Designed a **user-friendly UI** with HTML, CSS, and JavaScript for better accessibility.
* Implemented **Spring Boot backend** to manage attendance records efficiently.
* Learning and integrating **MySQL for data persistence**.

**Library Management System (Academic Project)**

* Built a **Java-based system** to manage book records and student transactions.
* Developed a basic **frontend using HTML & CSS** for an intuitive user experience.
* Gained hands-on experience in **backend integration with Java & database handling**.

**Certifications & Courses**

* **[Course Name]** – [Organization Name]
* **[Course Name]** – [Organization Name]

(If you have done online courses like Udemy, Coursera, or free virtual internships, list them here!)

**Extracurricular Activities (Optional)**

* Participated in college tech fests and coding competitions.
* Documentation Lead – Pragya IEDC

**Additional Information (Optional)**

* Open to internships and collaborative projects in software development.
* Passionate about UI/UX design and deep-sea marine life exploration.