Harish S

in https://www.linkedin.com/in/harish379 https://github.com/harish379 https://leetcode.com/u/harish379

OBJECTIVE

Enthusiastic and detail-oriented Computer Science graduate with a strong foundation in Java, web development, and database management. Proficient in HTML, CSS, and Tailwind CSS, with hands-on experience in building responsive and user-friendly web applications. Eager to contribute to dynamic teams and grow within a company, while continuously learning and adapting to new technologies and frameworks.

2020 - 2024

EDUCATION

B.E Computer Science and Engineering

Adhi College Of Engineering and technology

CGPA - 7.94

SKILLS

Java — Object-Oriented Programming (OOP) concepts like classes, inheritance, polymorphism, and data structures (arrays, linked lists). | Strong understanding of Java Collections Framework for efficient data manipulation and storage. | Familiarity with Java 8 features like Streams, Lambda expressions, and functional programming. | Knowledgeable in Java Servlets for building dynamic web applications. | Proficient in Java Database Connectivity (JDBC) for connecting Java applications to databases.

MySQL — Skilled in database design, querying, and management using MySQL. | Writing queries with JOINs, aggregations functions, WHERE clauses, and subqueries.

HTML & CSS: — Proficient in **HTML5**, with a strong understanding of semantic markup and accessibility standards. | Experienced in creating responsive layouts and ensuring cross-browser compatibility. | Expertise in **CSS3**, including advanced styling techniques such as transitions, animations, and flexbox/grid layouts. | Strong understanding of CSS frameworks and best practices for performance optimization.

Tailwind CSS — Understanding utility classes, basic configuration, applying responsive classes, and component-based approach | Experienced in customizing Tailwind configurations to create unique design systems tailored to specific projects.

Git – Proficient in using Git for version control, including branching, merging, and collaboration on software projects.

PROJECTS

Online Book Store (BookLab)

Tech Stack: Java, MySQL, JDBC, JSP, Servlets, Tailwind CSS

- Developed a full-stack e-commerce platform
- Implemented secure user authentication and role-based access control (Admin/Customer)
- Created shopping cart functionality, Integrated order management
- Utilized Maven for dependency management and build automation
- Implemented MVC architecture for maintainable and scalable code

Pizza Bill Generator (Java):

Developed a Java application using object-oriented programming principles to calculate and display pizza bills based on user selections (size, toppings, extras).

HOBBIES