Dhanush H

dhanushhari150504@gmail.com

Professional Summary

Highly motivated and results-oriented third-year B.Tech student in Computer Science and Business Systems with a proven track record in competitive coding and project development. Proficient in Java and data structures and algorithms (DSA), seeking opportunities to leverage skills in React and contribute to challenging projects. Passionate about problem-solving and continuously striving to enhance coding proficiency.

Professional Experience

Software Engineering Intern - ABC Company 2023-06 to 2023-08

Summer internship focused on front-end development using React.

- Developed and implemented three new features for the company's flagship product using React.
 - Improved user interface design, resulting in a 15% increase in user engagement.
 - Collaborated with a team of engineers to deliver projects on time and within budget.
 - Wrote comprehensive unit tests to ensure code quality and maintainability.

Competitive Programmer - CodeForces 2021-09 to Present

Active participation in various coding competitions on CodeForces.

- Consistently ranked within the top 50% of participants in various competitions.
- Improved problem-solving abilities and algorithmic thinking through regular participation.
- Demonstrated proficiency in Java and DSA by solving complex algorithmic problems.
- Gained experience in collaborative coding and teamwork by participating in team competitions.

Education

B.Tech in Computer Science and Business Systems in Computer Science University Name 2021-07 to 2025-05 GPA: 3.8/4.0

Skills

react

Projects

E-commerce Website

Developed a full-stack e-commerce website using React for the front-end and Java for the backend. Implemented features such as user authentication, product catalog, shopping cart, and order management.

Technologies: React, Java, Spring Boot, MySQL

Demo: https://example.com

GitHub: https://github.com/dhanushhari150504/e-commerce

Inventory Management System

Created an inventory management system using Java and data structures to efficiently manage and track inventory levels.

Technologies: Java, Data Structures and Algorithms

GitHub: https://github.com/dhanushhari150504/inventory-management

Generated on 9/4/2025