

HIMANSHU KALONI

Full Stack Developer | Java Enthusiast

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GitHub: github.com/himanshukaloni

Portfolio: github.com/himanshukaloni/portfolio

OBJECTIVE

Highly motivated Full Stack Developer with hands-on experience in building complete web applications from frontend to backend. Possesses strong fundamentals in Java programming and object-oriented concepts. Currently enhancing problem-solving ability through structured learning of Data Structures and Algorithms in Java. Actively seeking an entry-level software developer role where I can contribute to real-world projects, learn industry best practices, and grow as a skilled software engineer.

TECHNICAL SKILLS

Frontend Development: HTML5, CSS3, JavaScript (ES6+), Responsive Web Design, DOM Manipulation

Backend Development: Core Java, Basic RESTful Services, Server-side Logic Implementation

Database: MySQL – database design, CRUD operations, relational concepts

Development Tools: Git, GitHub, VS Code, Browser Developer Tools

Software Concepts: Full Stack Development, Object-Oriented Programming (OOP), MVC Architecture

Currently Learning: Advanced Java and Data Structures & Algorithms using Java

PROJECTS

Complaint Management System (CMS)

- Designed and developed a complete full stack web application to manage user complaints efficiently
- Implemented user registration, complaint submission, status tracking, and admin resolution modules
- Focused on secure data handling, modular backend logic, and intuitive user interface design
- Improved understanding of real-world application flow, database integration, and backend communication

Snakes and Ladders Game

- Developed an interactive web-based board game using HTML, CSS, and JavaScript
- Implemented dice rolling animation, player movement logic, turn handling, and win conditions
- Enhanced skills in JavaScript logic building, UI interaction, and event handling

Chess Game

- Created a functional chess game with board rendering and rule-based move validation
- Implemented turn-based gameplay logic and piece movement constraints using JavaScript
- Strengthened logical thinking and problem-solving through game rule implementation

EDUCATION

Bachelor of Computer Applications (Pursuing)

Academic focus on Software Development, Web Technologies, and Java Programming. Actively engaged in self-learning and project-based skill development to complement academic knowledge.

ADDITIONAL SKILLS & INTERESTS

- Strong analytical and problem-solving abilities
- Passion for learning new technologies and improving coding skills
- Experience working on self-driven projects and implementing ideas independently
- Interest in competitive programming and algorithmic problem solving using Java

DECLARATION

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