

ABHIJITH T

Full Stack Developer

Ph: +91 9061419724 | Email: abhijitht210@gmail.com |

LinkedIn: [linkedin.com/in/abhijitht2002](https://www.linkedin.com/in/abhijitht2002) | Github: github.com/abhijitht2002 | Pathanamthitta, Kerala

SUMMARY

Full Stack Developer with a background in both Java/Spring Boot and the MERN stack. Proficient in building responsive web applications, developing RESTful APIs, and managing databases. Strong understanding of full-stack architecture, quick to learn new tools, and capable of delivering clean, maintainable code in collaborative environments.

TECHNICAL SKILLS

Programming Languages

- Java
- JavaScript
- HTML
- CSS

Web Development

- Spring Boot
- Thymeleaf
- React.js
- Node.js
- Express.js

Database Management

- MySQL
- MongoDB

Tools and Platforms

- Git
- GitHub
- Postman
- Visual Studio Code
- IntelliJ IDEA
- Maven

SOFT SKILLS

- Teamwork
- Communication
- Willingness to learn
- Problem-solving

PROJECTS

1. Local Chess 0.1

- A desktop-based 2-player chess game built using Core Java; applying OOP principles such as abstraction, interfaces, enums, and inheritance for organizing pieces and gameplay logic.
- Implemented socket-based communication to enable local multiplayer over LAN. One device can host while another joins via IP. Though not deployed globally, the game supports remote play using tools like LogMeIn Hamachi.
- Created user-friendly GUI using Swing components, highlighting possible moves and showing basic messages - making gameplay visually clear.
- Includes core rule implementation for piece movement, turn logic, and basic validation. Used multithreading for handling socket connections and added sound feedback for enhanced user interaction.

[Github – LocalChess0.1](#)

2. Urban Watches

- A basic e-commerce web application built using Spring Boot, showcasing a product listing and purchase simulation flow for watches; Utilizing Spring MVC architecture, with Spring Data JPA (Hibernate) for database operations and MySQL as the backend database.
- Designed a minimal frontend using basic HTML, CSS, and used Thymeleaf as a server-side templating engine to render dynamic HTML pages.
- Used Maven for dependency management.

[Github - UrbanWatches](#)

CERTIFICATION

1. FULL STACK WEB DEVELOPMENT (MERN)

Entri Elevate, 2025 -

- Learned the complete MERN stack: MongoDB, Express.js, React.js, and Node.js for full-stack application development
- Built and deployed dynamic web applications with RESTful APIs and responsive UIs
- Gained hands-on experience with JavaScript ES6+, component-based architecture, and state management in React
- Worked with MongoDB Atlas for cloud-based database management
- Practiced version control using Git and GitHub for project tracking and collaboration
- Learned to debug, test, and optimize both frontend and backend code
- Understood the client-server model, middleware, and API integration in full-stack apps
- Completed capstone project demonstrating full-stack skills from database to UI

2. [NEW] Spring Boot 3, Spring 6 and Hibernate for Beginners

Udemy, 2024

- Gained hands-on experience with Spring Framework 6, including Spring Core, Spring Boot 3, and Spring MVC
- Managed database operations with JPA, Hibernate, and MySQL
- Applied dependency injection and layered architecture for clean backend structure
- Integrated RESTful APIs for client-server communication
- Used Maven for project configuration and build management
- Explored Lombok to reduce boilerplate code for model and DTO classes