CHAYA B R

<u>chayabr62@gmail.com</u> | (+91) 7411076534

github.com/chayabr

in www.linkedin.com/in/chaya-b-r-578877353/

www.hackerrank.com/profile/chayabr62



www.youtube.com/@chayabr5926

CAREER OBJECTIVE

Motivated and fast-learning software engineer with strong foundation in Java, web development, and database technologies. Completed a Java Full Stack internship and developed real-world projects. Adept at picking up new technologies quickly and delivering efficient solutions. Eager to contribute to challenging software engineering roles.

EDUCATION PROFILE

- ❖ Bachelor of Engineering Information Science & Engineering Adichunchanagiri Institute of Technology, VTU, Chikkamagaluru 2021–2025
- **❖** PUC (PCMB) Junior College Sagara . 2019–2021
- **❖ SSLC (KSEEB)**Baikodu High School 2017 − 2019.

TECHNICAL SKILLS

Programming Languages

Java (OOP, Collections, Multithreading),
Web Technologies

HTML, CSS, Spring Boot, JSON

Database Technologies

MySQL, SQL Queries (DDL, DML)

Git, Eclipse, VS Code, Postman

Concepts

REST APIs, MVC Architecture

Software Proficiency MS Word, MS Excel, MS Power Point

Operating systems Windows, Agile Model,

INTERNSHIP EXPERIENCE

Java Full Stack Developer Intern

Palle Technologies | Jan 2025

- Worked on internal Java Full Stack projects involving Spring, Hibernate, and MySQL.
- Contributed to backend logic and developed user interfaces using JSP/Servlets and Java frameworks.
- Gained hands-on experience in debugging and software development lifecycle.

PROJECTS

- ❖ **Project name**: Multi-Module Web Application for Student and Organization Management.
- ❖ **Objective**: Seeking an entry-level position to apply my skills in Java and web development.

Eager to contribute to organizational growth while enhancing my technical expertise.

- **Tenure**: jun-2025 to july-2025.
- ❖ Description: Developed a multi-functional web application combining student data management, interview scheduling, and training result handling. The project integrates Java, JDBC, Servlet, Spring Boot, and Hibernate to perform CRUD operations, manage interview processes, and store records securely in a MySQL database. Frontend was built using HTML, CSS, and JavaScript, with backend logic and API testing handled via Eclipse and Postman.

Roles and Responsibilities:

- Developed backend using Java, JDBC, Servlet, Spring Boot, and Hibernate
- Designed student and interview management modules with CRUD operations
- Created and tested REST APIs using Postman
- Wrote test cases, found bugs, and uploaded code to GitHub.
- Project Link gitHub:
- 1. (https://github.com/chayabr/Spring-Boot-project-on-product-module).
- 2. (https://github.com/chayabr/JEE-project).
- 3. (https://github.com/chayabr/simple-java-maven-app).

POSITION OF RESPONSIBILITY

❖ Digit<u>ISE</u> | Hackathons & CSS Battle, Ait (jun06/jun08 2024)
Organized hackathons & conducted sessions for 10+ students on Web Development related topics.

EXTRA- CARICULAR ACTIVITIES

❖ Participated in a state-level hackathon at PES Shivmogga, conducted by Anvesana, collaborating with startup companies.

CERTIFICATIONS

- Certified Intern at Palle Technologies pvt. Lmt
- Certified java Programming course by Great Learning.
- ❖ Coordinator for Digit<u>ISE.</u>

TECHNICAL SUMMARY

- **Java:** Good knowledge of oops, arrays, strings, methods.
- **SQL:** Good knowledge of RDBMS concept. Comfortable in writing SQL statements like DDL, DML Functions, sub queries.
- HTML: Good Knowledge about Basic Structure
- CSS: Good Knowledge about Basic Structure
- Framework: Spring Boot, Hibernate.
- Testing Tools and IDES: Postman, Eclipse
- **Project methodologies**: Agile model, waterfall Model, Hybrid.