

CHANDRU CHINNAGOVINDHAPPAGARI

Chennai-600097 | chandru15062004@gmail.com | +91-9494822127

LinkedIn: [linkedin.com/chandru-chinnagovindappagari](https://www.linkedin.com/in/chandru-chinnagovindappagari) | GitHub: github.com/chandru15062004-cyber

OBJECTIVE:

Seeking a Software Development Engineer role to apply skills in multiple programming languages and full-stack development, with a focus on building scalable, efficient, and user-centric applications while adapting quickly to new technologies.

SKILLS:

Languages:	Soft Skills:	Tools:	Library & Framework
<ul style="list-style-type: none">JavaJavaScriptHTMLCSSSQL	<ul style="list-style-type: none">Context-switch agilityLow-ego collaborationMicro-learning habitEmpathy-scalingSelf-unblocking	<ul style="list-style-type: none">STSMySQLPOSTMANVS CodeIntelliJ IDEA	<ul style="list-style-type: none">Spring BootReact JS

PROJECT:

ATM Simulation System (Java)

- Creates a simple console-based application to manage basic Banking operations.
- A Java console-based ATM Simulator that performs essential banking operations.
- Users authenticate with a PIN and can check balance, withdraw, deposit, and view history.
- The Simulator constructed utilizing fundamental Java concepts like lists, loops, and conditional logic.
- Ideal beginner project to understand user input handling and basic financial computations.

Library Management (Spring Boot)

- A Spring Boot-based Library Management System that handles books, users, and borrowing operations.
- Uses MySQL as the database to store and manage all book and member records efficiently.
- All CRUD operations (add, update, delete, fetch) are tested and executed through Postman REST APIs.
- Developed using Spring Tool Suite (STS), following a layered architecture with Controller, Service, and Repository.

EDUCATION:

SRI VENKATESA PERUMAL COLLEGE OF ENGINEERING AND TECHNOLOGIES-Puttur | B-Tech in Electronics and Communication Engineering **2022-2025**

- CGPA: 81%

GOVT. POLYTECHNIC- Pillari Pattu | Diploma in Electronics and Communication Engineering **2019-2022**

- CGPA: 79.2%

Skill Summary:

- Strong foundation in Core Java with practical understanding of OOP principles (Inheritance, Encapsulation, Polymorphism, Abstraction).
- Proficient in Java programming using Strings, Arrays, Collections (List, Set, Map), and custom exception handling.
- Experience in building console-based applications and writing clean, structured, and interactive Java code.
- Skilled in HTML & CSS, capable of creating clean, responsive, and user-friendly front-end layouts.
- Hands-on with development tools such as VS Code, IntelliJ IDEA, Eclipse, STS, and practical knowledge of MySQL (CRUD, Joins, Queries), Spring Boot (REST APIs), and Postman (API testing).

Certification:

Certified in Java Full-Stack Development.

Declaration:

I certify that all the information provided in this resume is factual and may be verified as required.