KATHERA CHANDRAIAH

Software Engineer

[chandukathera13@gmail.com [](mailto:chandukathera13@gmail.com)9390045074 [](mailto:chandukathera13@gmail.com)Telangana <https://www.linkedin.com/in/kathera-chandraiah>](mailto:chandukathera13@gmail.com)

# CARRER OBJECTIVE

To work as a **Java Full Stack Developer**, where I can apply my skills in **HTML, CSS, Bootstrap, JavaScript, React.js, Core Java, JDBC, and Spring Boot** to build responsive frontends and robust backends. I aim to contribute to developing scalable web applications while continuously learning and improving my technical expertise.

# EDUCATION

## Kakatiya University , Hanamkonda .

Master of Computer Applications(MCA) – 7.20 CGPA 2023 - 2025

## Vaagdevi Degree College , Mancherial .

Bachelor of Science( BSC(MSTCS) ) - 8.0 CGPA 2019 - 2022

## SRR Junior College

Intermediate (MPC) - 949 2017 - 2019

## ZpHigh School , Rechini .

Secondary School - 8.0 CGPA 2016 - 2017

# SKILLS

* **Frontend -** HTML5 , CSS , Java Script , React Js .
* **Backend – Core** Java , JDBC , Collections Framework , Spring Core , Spring Rest , Spring Data Jpa , Spring Security ,Spring Boot , REST API Development.
* **Database –** MYSQL
* **Version Control:** Git, GitHub
* **Development Practices:** Agile methodology.
* **Tools:** Postman, Maven

# PROJECTS

## Todo Application

A comprehensive todo management tool designed to enhance productivity.

* User-friendly interface with HTML, CSS, and Bootstrap for ease of use.
* Effortless task management through JavaScript-based CRUD operations with dynamic UI updates.
* Your tasks are always safe with local storage methods to ensure task persistence.

**Technologies Used:** HTML, CSS, JS, Bootstrap.

**E-commerce Application**  
Developed a secure online shopping platform with full-stack features.

* Built responsive frontend using **HTML, CSS, JavaScript, and React**.
* Designed backend services with **Spring Boot** and **MySQL**.
* Secured user login and transactions using **JWT authentication**.
* Added features like product listing , cart.
* **Technologies used:** React.js, Spring Boot, MySQL, JWT