# Shiva Chaitanya

https://github.com/Chaitan-ya

# Objective

• A highly motivated and quick-learning nascent Full Stack Developer, eager to contribute to impactful web development projects. Possessing a strong aptitude for adapting to modern frameworks, I am driven to build robust and scalable applications while applying analytical and technical skills to solve complex challenges and contribute to innovative product development.

## Education

## JB Institute of Engineering and Technology

2020 - 2024

Bachelor of Technology in Computers and Electronics

Hyderabad, Telangana

### Internship

## GreatCoder Technologies

June 2024 - jan 2025

Java Full Stack Intern

Madhapur, Hyderabad

- Designed and implemented web applications leveraging Java Servlets, encompassing full CRUD functionality and integrated e-commerce capabilities, backed by an Oracle database
- Gained experience developing applications using Java, utilizing frameworks such as **Hibernate**, Spring, and Spring Boot, alongside core technologies like Servlets and JDBC.

## **Projects**

## Ecommerce Web Application | Java, Spring Boot, React js, MySql

- \* Built a full-stack e-commerce web application using Java, Spring Boot, React.js, and RESTful APIs, with MySQL for robust data management. Key features include product browsing, a shopping cart, and an admin dashboard equipped with CRUD operations for products, orders, and users.
- \* GitHub link: https://github.com/Chaitan-ya/EcommerceWebApplicationJava.git

#### Search Engine by Using Java | Java, JSP , MySql

- \* Developed a search engine prototype employing DFS for web crawling and indexing, Jsoup for content extraction, and MySQL for data storage. Implemented dynamic JSP-based user interfaces to handle queries and present retrieved search results from the MySQL database in a user-friendly manner.
- \* GitHub link: https://github.com/Chaitan-ya/SearchEngine.git

## Movie Review Application | Java, Spring Boot, React js, Mongo DB

\* A full-stack movie review application empowering users to submit and view reviews seamlessly. The backend features a Spring Boot RESTful API managing movie data and reviews in MongoDB.

#### Technical Skills

Languages: Java, C, HTML, CSS, JavaScript, React js

Data Base: MySql, Mongo DB

Technologies/Frameworks: Servlets, JSP, JDBC, Hibernates

## Other Links

# Portfolio

\* Visit my Portfolio site Link: https://chaitan-ya.github.io/Portfolio/