# Shiva Chaitanaya

**J** 8519842757 ■ Topulachaitanya16@gmail.com https://www.linkedin.com/in/shivachaitanya1/

#### Education

# JB Institute of Engineering and Technology

Bachelor of Technology in Computers and Electronics

Hyderabad, Telangana

### Relevant Coursework

• Data Structures

• Algorithms Analysis

• Database Management

# Internship

## GreatCoder Technologies

June 2024 - jan 2025

Madhapur, Hyderabad

Java Full Stack Intern

- Designed and implemented web applications leveraging Java Servlets, encompassing full CRUD (Create, Read, Update, Delete) functionality and integrated e-commerce capabilities, backed by an Oracle database
- Collaborated with senior developers on the design and implementation of new features to improve application functionality and user experience.
- Gained experience developing applications using Java, utilizing frameworks such as Hibernate, Spring, and Spring Boot, alongside core technologies like Servlets and JDBC.
- Explored ways to visualize and send a daily report of test results to team members using HTML, Javascript, and CSS.

## Projects

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

- \* Developed a full-stack e-commerce web application with Java, Spring Boot, and a React.js frontend, leveraging RESTful APIs for enhanced user experience.
- \* Implemented core e-commerce functionalities including product browsing, shopping cart and admin dashboard with CRUD operations for efficient management of products, orders, and users.
- \* Built a RESTful API backend using Spring Boot to support frontend interactions and data management with MySQL.
- \* https://github.com/Chaitan-ya/EcommerceWebApplicationJava.git

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

- \* Created search engine prototype utilizing the Depth-First Search (DFS) algorithm to crawl and index web pages.
- Built a web crawler with a depth limit of 2 and an indexer, employing Jsoup for content extraction and storing the processed data within a MySQL database.
- Implemented dynamic user interfaces using JavaServer Pages (JSP) to present the retrieved search results in a user-friendly manner. This involved handling user queries, retrieving relevant information from the MySQL database, and dynamically rendering the output within the JSP views.
- \* GitHub link: https://github.com/Chaitan-ya/SearchEngine.git

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

- \* Developed a full-stack movie review application using Java, Spring Boot, and React. is, enabling users to submit and view reviews.
- \* Implemented a backend RESTful API with Spring Boot and Mongo DB to manage movie data and reviews, associating reviews with specific movie ObjectIds.
- \* Designed and built a user-friendly React.js frontend for seamless movie review submission and display.

## Technical Skills

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

Data Base: MySql, Mongo DB

Developer Tools: VS Code, Eclipse, Intelij, GitHub

Technologies/Frameworks: Servlets, JSP, JDBC, Hibernates

## Other Links

#### Portfolio

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

#### My Other projects

GitHub: https://github.com/Chaitan-ya

2020 - 2024