www.linkedin.com/in/srishti-bhriegu-641201239

+919827960459 srishtibhriegu@gmail.com

## **EXPERIENCE**

## **Java Programming**

# **Gk Institute**

- Completed an vocational training in Java programming, database management system, and SQL queries.
- Developed skills in java programming, focus on object-oriented principles and application development.

## **EDUCATION**

# **Undergraduate Student**

- Degree: Bachelor of Technology in Computer Science Engineering
- College: Rungta college of engineering and technology
- Duration: 2020 2024

#### **SKILLS**

- Languages: Java, JavaScript.
- Technologies: Github, Git, HTML, CSS, SQL, Node.js, React.js.
- Tools: Intellij IDEA, Visual Studio Code, Android Studio, Terminal.

#### **PROJECTS**

#### 1. Aeroride

- · Language/Technology: HTML, CSS, JavaScript, Java Spring Boot, MySQL
- Designed and implemented a comprehensive Airline Management System utilizing HTML, CSS, and JavaScript for the frontend to provide an intuitive user interface.
- Developed backend functionalities using Java Spring Boot framework, ensuring robustness, scalability, and maintainability of the system.
- Users are provided with a user-friendly interface to easily browse flights and book tickets, enhancing user experience and satisfaction.
- Github Link: https://github.com/srishtibhriegu/Airline-Management

### 2. Netflix Clone

- Language/Technology: HTML, CSS
- Developed a Netflix clone using HTML and CSS, mimicking the layout and design of the original platform.
- Implemented responsive design principles to ensure compatibility across various devices and screen sizes.
- Utilized CSS flexbox and grid layout techniques for efficient and organized structuring of the user interface.
- Github Link: <a href="https://github.com/srishtibhriegu/Netflix-Clone">https://github.com/srishtibhriegu/Netflix-Clone</a>

## 3. OpenLayermap

- · Language/Technology: TypeScript, React, OpenLayers
- Developed a React app leveraging OpenLayers for interactive mapping functionalities.
- Enabled users to intuitively place placeholders and draw polygons or lines directly on maps.
- Implemented measurement tools for calculating polygon areas and line lengths with ease.
- Github Link: https://github.com/srishtibhriegu/Map-Using-Openlayer

## **ORGANISATION**

## TOASTMASTERS INTERNATIONAL | SECRETARY JUNE, 2023 - MARCH 2024

- Contributed to managing club activities within Toastmasters International Club.
- Completed Level 3 of Innovative Planning in Toastmasters International.
- Honed my skills in public speaking and team management through active participation in club activities.