SEJAL SRIVASTAVA

🔾 github.com/sejal99 | 🛅 linkedin.com/in/sejal-srivastava-469502194 | 🖪 sejal8974@gmail.com | **\** +91-8528838843

# **EDUCATION**

JSS Academy of Technical Education, Bengaluru, India

Bachelors of Engineering in Electronics and Communication Engineering

Aug 2019 - Jul 2023 CGPA: 8.0/10.0

#### EXPERIENCE

Cognizant

Virtual Experience Program

• Completed practical task modules under various topics.

Vodafone Idea Foundation

Summer Internship

- Worked on a project along with my team members.
- It was a project based upon Data Science.

# IFORTIS WORLDWIDE

Corporate Ambassador

- Completed task assigned by my Mentor.
- It helped me build my leadership quality and my managerial abilities.

#### ACHIEVEMENTS

• Participation Badge recieved from Atlassian Women in Tech

Handle Link:

Campus Ambassador for IIIT HYDERABAD

Handle Link:

#### PROJECTS

## • LearnNest:

- The LearnNest MERN app is a dynamic and user-friendly course selling platform, meticulously crafted using the cutting-edge MERN stack (MongoDB, Express.js, React, Node.js). Seamlessly integrated with an intuitive admin dashboard, LearnNest empowers administrators with effortless control over course management through comprehensive CRUD operations.
- Project Link ☑
- Github Repo

### • Restaurant App:

- It is a user-friendly web application using React. To handle different parts of the app, I've used handy tools like custom hooks, React Router for navigation, and Redux Toolkit for managing the application's state effectively. The app allows users to search for items right from the header, and they can even filter items by their priority and sort them by price. Users can mark items they like as favorites, and easily access them on a dedicated favorites page. To fetch a list of products api is used.
- Project Link 🗹
- Github Repo

### • IMDB Clone:

- An IMDb clone built using React is like a web application that mimics the functionality and design of the original IMDb website. Application is built using React as the front-end framework, along with other technologies such as JavaScript, HTML, and CSS. The application also required a back-end server to store and retrieve data, which is built using APIs such as the Open Movie Database API.
- Project Link 🗷
- Github Repo

Weather Display App:

- A weather display app using JavaScript is a web-based application that displays real-time weather information for a particular location. The app use s APIs to fetch data about the weather for the user's location and display it in a visually appealing way. The app is built using HTML, CSS, and JavaScript. The JavaScript code will handle the API requests and the rendering of the weather data.
- Project Link 🗷
- Github Repo

# TECHNICAL SKILLS

- Programming languages: C++,C
- Web Technologies: HTML, CSS, JavaScript, ReactJS, Bootstrap, Material UI, Node. js, Express. js, MongoDb
- Coursework: Data Structure and Algorithm, Object Oriented Programming • Framework/Tools: Git,Linux,VSCode

# CERTIFICATES

- Certificate for internship as an Campus Ambassador at INTERN BUG. • Certificate of Achievement by GOOGLE Digital Garage.
- Certificate of participating in UI/UX workshop organized by Kaarwan.