# **Mudit Srivastava**

Dayananda Sagar Institutions B.E. - Computer Science & Design Bengaluru, India +91-9936256231 muditsri25@gmail.com Github Linkdin

#### **Skills**

- Hard Skills: Java, Git, Github, HTML, CSS, JavaScript, React.js, MySQL, Bootstrap, Tailwind Css, Express js, Node.js.
- Soft Skills: Quick Learning, Decision Making, Communication, Teamwork, Leadership

### **Projects**

# A Virtual Tipping Application

**MERN** 

- Pioneered a digital platform to streamline tipping and appreciation for service industry workers using UPI, enhancing their recognition and financial support.
- **Technologies:** Frontend with React.js; Backend with Node.js and Express.js; Database managed with MongoDB.
- Improved worker morale and customer engagement through seamless and secure transactions.

### A Website – Vinyasa Summer of Code

React, Tailwind

- Spearheaded the design and development of an open-source program website, guiding it from concept to successful deployment.
- · Provided a comprehensive platform for students, fostering community engagement and skill development.

#### A Website for Technical Club – Vinyasa

React, Tailwind

- Engineered a dynamic and **user-centric** website for the technical club, showcasing activities, achievements, and events.
- Enhanced the **club's visibility** and member interaction through an intuitive and visually appealing online presence.

#### A Website for Mymudra

React. Tailwind

- Designed a high-performance platform that delivers top-tier educational content, emphasizing user engagement and seamless user experience.
- Boosted brand presence and user engagement with innovative design and functionality.

## **An Educational Website**

React, Tailwind

- This is a **robust educational platform** that not only delivers high-quality content but also prioritizes a smooth and engaging user experience, fostering an environment
- Facilitated a conducive learning environment, enhancing user retention and satisfaction.

### **Experience**

#### MY MUDRA FINCORP LIMITED

Nov 2023- Dec 2023

# Intern, Software Engineer

- Developed a robust, scalable, and feature-rich CRM website utilizing React-Vite
- Conceptualized and desinged a **captivating and high-performance webpage** for My Mudra highlighting innovative design and functionality to elevate the brand's.

## **Acheivements**

- 3rd Runner-up in AMC College Hackathon focusing on Blockchain and ML Projects (Dec 2023)
- Vinyasa Club Lead, lead of the web development domain of our technical club Vinyasa.
- **Hackathon**, successfully organized and executed a departmental hackathon, fostering innovation and collaboration among team members.

# **Education**

- Bachelor of Engineering (B.E.) from Dayananda Sagar Academy of Technology and Management (2021-Present)
- Senior Secondary Education from Little Flower School (ISC) with 75% in 2021
- Secondary Education from Little Flower School (ICSE) with 77% in 2019

## **Training and Courses**

- Real Time Project Training on "Learn to Build a Real-time Job Posting Website"
- **JAVA PROGRAMMING**: Developed skills in Java programming, including abstraction, encapsulation, inheritance, and polymorphism.

**<u>Declaration</u>**: I hereby declare that the above stated information is true to the best of my knowledge.