# **UDAY KRISHNA**

#### **Full Stack Developer**

+91 8971746810

@ krishnauday320@gmail.com

https://www.linkedin.com/in/uday-krishna1/ Pangalore

#### **EXPERIENCE**

#### Junior Web Developer Intern

#### **S B Institutes**

Developed a website for my college.

- Incorporated an image gallery feature to showcase the campus, classrooms, labs, library, sports facilities, events, and student life. Utilize interactive galleries with thumbnails.
- Created a dedicated contact page with contact information, including address, phone number, email, and an interactive map displaying the college's location. Include a contact form for inquiries, feedback, and admissions-related queries.
- Integrated social media channels, such as Facebook, Twitter, Instagram, and LinkedIn, to promote the college's online presence and engage with the community.

## **PROJECTS**

## User Login System

**=** 11/2023 - 12/2023

Phttps://github.com/Udhaykrishn/User-Login-System

A user-friendly login system has been created to simplify access and improve security for your platform.

- · Utilizing JWT for secure user authentication, ensuring data integrity and confidentiality.
- Leveraging React's component-based architecture for modular development, resulting in a responsive and dynamic login interface.
- Employing industry-standard encryption techniques to safeguard user passwords, ensuring confidentiality and security.

## **Bookstore**

**#** 12/2023 - 01/2024

https://github.com/Udhaykrishn/BOOKSTORE

It's your digital sanctuary for all things literary. Dive into a world where the shelves are infinite, and the stories are boundless.

- Use JavaScript, specifically Node.js, for handling backend logic such as managing book inventory, processing orders, and handling user authentication. Node.js is well-suited for building scalable and efficient server-side applications.
- Employ Docker for containerization, ensuring consistency and portability across different environments. Docker will streamline the deployment process and make it easier to manage dependencies.
- Integrate REST APIs for functionalities like book search, payment processing, and user authentication. APIs will enhance the bookstore app with additional features and streamline processes such as fetching book information from external databases.

## **EDUCATION**

## Bachelor's in Computer **Applications**

**S B College Of Management Studies** 

# 12/2021 - Present

#### **SKILLS**

#### **Programming Languages:**

| HTML/CSS |     | JavaScript |        |  |
|----------|-----|------------|--------|--|
| TypeScr  | ipt | Python     | Java   |  |
| C/C++    | PHF | Git        | Github |  |

#### Frameworks/Libraries:

| React.Js    | NextJs | Bootstrap  |  |
|-------------|--------|------------|--|
| Tailwind CS | S JQue | ery NodeJs |  |
| ExpressJs   | NestJs | Docker     |  |
| Kubernets   |        |            |  |
| oatabases:  |        |            |  |

| MongoDB   | MySQL  | DynamoDB |
|-----------|--------|----------|
| Postgress | Prisma |          |

## TRAINING / COURSES

#### **Cloud Computing and AWS**

Completed training at Kaushalya Tech.

**Front-End Web Development with React.Js** & Javascript

Undertook coursework with DevTown.

#### **Back-End Development with ExpressJs** and NodeJs

Attained certification from Amazon Builder's Community.

> Powered by CV Enhancy