# SUDHANSHU SRIVASTAVA

## **DEVELOPER**

## **PROFILE**

Highly skilled and motivated developer with 2 years of experience in development. Proficient in multiple programming languages, including Python, C++, and JavaScript. Strong expertise in building scalable and robust web applications using modern frameworks and libraries such as Next and React. A creative problem solver with a passion for creating efficient and user-friendly solutions.

## CONTACT

- +91 8577868240
- sri.sudhanshu1@gmail.com
- Prayagraj, Uttar Pradesh
- devsudhanshu.in
- n sudhanshu-srivastava-1a17b51b7/
- github.com/sudh-202

### TECHNICAL SKILLS

#### PROGRAMMING LANGUAGES

JAVASCRIPT, PHP, SQL, PYTHON, C++,TYPESCRIPT, HTML/CSS,

#### **TECHNOLOGIES**

MACHINE LEARNING, AWS, FIREBASE, OPENAI, VITE,

#### **DATA MODELLING**

XML, POWERBI, TABLEAU, ORACLE-SQL-DEVELOPER

#### DATABASE MANAGEMENT

MONGODB, ORACLEDB, MYSQLDB, PHPMYADMIN

## **EXPERIENCE**

#### **REACTJS-DEVELOPER (INTERN)**

Celebal Technology | Bengaluru | June 2023 - Aug 2023

During my React.js internship, I contributed to developing and enhancing user interface components, collaborated with the team to debug and optimize code, and gained practical experience in implementing responsive designs and integrating APIs.

#### Responsibilities:

- Assisted in building and maintaining web applications using React.js.
- Implemented various user interface components and features.
- Collaborated with senior developers to review and enhance code quality.
- Integrated APIs to fetch and display dynamic content within the applications.
- Actively engaged in team discussions and contributed to finding innovative solutions for development challenges.

#### WEB-DEVELOPER (INTERN)

HappyMonk | Bengaluru | March 2023 - June 2023

As a Next.js developer, my role involves leveraging my expertise in Next.js, a popular React framework, to develop and maintain web applications for the company. I work closely with the development team and stakeholders to design, implement, and deploy robust and performant web solutions.

#### Responsibilities:

- Collaborate with the team to gather requirements and understand project goals.
- Implement efficient and reusable components, ensuring high-quality code and adherence to best practices.
- Utilize Next.js's server-side rendering (SSR) capabilities to optimize website performance and improve search engine optimization (SEO).

### WORDPRESS(PHP)-DEVELOPER (INTERN)

Kushel Digi Solution | New Delhi | April 2022 - September 2022

As a PHP developer, my primary responsibility would be to design, develop, and maintain WordPress websites for the company and its clients. I was an integral part of the development team, collaborating with designers, project managers, and stakeholders to create visually stunning and functional websites.

#### Responsibilities:

- Provide ongoing maintenance and support for WordPress websites, including updates, backups, and security measures.
- Troubleshoot and resolve any technical issues that may arise, such as theme conflicts, plugin compatibility, or performance bottlenecks.
- Assist clients and internal stakeholders with WordPress-related queries, offering technical guidance and support.

# SUDHANSHU SRIVASTAVA

# **DEVELOPER**

## **EDUCATION**

## UNIVERSITY - DEGREE/BACHELOR(CSE)

Lovely Professional University 2020 - 2024

**SCHOOL - SCIENCE** 

Patanjali Rishikul 2015 - 2019

## **CERTIFICATIONS**

REACTJS MASTER CLASS - CIPHER SCHOOL JAN, 2023

FULL-STACK WEB DEVELOPMENT COURSE - UDEMY MAR, 2022

NEXTJS BOOTCAMP COURSE - UDEMY MAY, 2022

# **PROJECTS**

#### **MERN CHAT APP**

Technologies Used: ReactJS, FireBase, Express, SCSS, NodeJS

Link: https://chat-app-react-two.vercel.app

The MERN chat app is a real-time messaging application built using a combination of modern web development technologies. It provides users with the ability to communicate with each other through chat messages in a seamless and interactive manner.

#### AI-IMAGE-GENERATOR USING DALLE

Technologies Used: VITE, Tailwind CSS, Cloudnary, OpenAI

Link: https://chat-app-react-two.vercel.app/

The Al Image Generator using DALL-E is an innovative application that utilizes advanced artificial intelligence algorithms to generate unique and creative images based on user input. The application is built using cutting-edge technologies including Vite, Tailwind CSS, Cloudinary, and OpenAl's DALL-E model.

#### **OPENTABLE (RESTAURANT) APP**

Technologies Used: NextJS, Tailwind CSS, JWT, FireBase, TypeScript

Link: https://github.com/sudh-202/opentable

Crafted a dynamic restaurant app with Next.js, seamlessly blending server-side rendering and modern UI. Enabled users to explore menus, place orders, and reserve tables effortlessly. Enhanced performance and user experience through optimized frontend design and efficient data handling.

#### CARHUB (CAR SHOWCASE) APP

Technologies Used: NextJS, Tailwind CSS, JWT, FireBase, TypeScript

Link: https://github.com/sudh-202/carhubpro

Unveil the world of automobiles with our captivating Car Showroom App, powered by Next.js. Immerse yourself in an interactive journey, seamlessly exploring a vast collection of vehicles. With real-time updates and dynamic visuals, finding your dream car has never been more engaging and exciting.