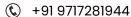
# UTSAV JOSHI

## **My Contact**



M <u>Email</u>





Tilak Nagar, New Delhi



<u>JoshiUtsav</u>

## **Education**

- **Currently Pursuing Bachelor Degree** in Computer Application
- Senior Secondary from CBSE Board in the year 2022-23
- Matriculation from CBSE Board in the in the year 2020-21

### Skills

#### Front-End Development:

React, Typescript, JavaScript, HTML5, CSS3 (including Tailwind CSS, Material UI).

#### **Back-End Development:**

Node.js, Express.js, MongoDB, SQL, Socket. io, pug

#### **Technical Skills:**

Git, GitHub, Docker, Team Collaboration, Jest

## Introduction

I am a dedicated MERN stack developer based in India with a strong background in creating dynamic and user-friendly web applications. My expertise lies in crafting seamless front-end experiences with React while maintaining a versatile skill set that includes back-end development with Node.js. Additionally, I bring proficiency in Typescript for enhanced development and **Docker** for efficient **containerization** of applications.

# **Experience**

Web Developer | LinksHub

 Developed LinksHub's homepage using Next.js, Tailwind CSS, TypeScript, Git, and GitHub; collaborated on integrating new functionalities for seamless front-end performance while efficiently managing the codebase with Git.

# **Projects**

Developed a chat app with real-time messaging capabilities and live location sharing using a socket connection. The app features a user-friendly interface, responsive design, and secure live location sharing for enhanced communication within groups.

Actively involved in the **development** of a clone for the "ApnaCollege" course application, utilizing the MERN stack with TypeScript and Docker. The project centers on faithfully replicating features and functionalities from the live API, emphasizing the creation of a dynamic and user-friendly online course platform. Prioritizing code maintainability, the development process incorporates TypeScript, while Docker is employed for efficient and scalable deployment.