# **Hasmukh** Singh

## hasmukhsingh99@gmail.com | Portfolio | LinkedIn | Github

#### **Technical Skills**

- Languages: Javascript, HTML, CSS,
- **Tools**: React.js, Node.js, Express.js, React (Next.js), Tailwind CSS, Material UI, Framer Motion, Git, MongoDB

# **Front-End Projects**

### The Gucci Concept

Github | Demo

Innovative Gucci-themed website concept with meticulous HTML structure, sophisticated CSS styling, and seamless JavaScript integration.

- Dynamic 'Load More' functionality for enhanced user experience.
- Elegant card design showcasing luxury products.
- Utilized ActionMailer for automated email communication.

HS-Jewels <u>Github</u> | <u>Demo</u>

Exquisite jewelry showcase with intricate HTML, CSS, and innovative JavaScript elements.

- Interactive 'Load More' interaction for captivating user engagement.
- Elegantly crafted cards highlighting jewelry artistry.
- Dynamic GSAP animations for visual appeal.
- Seamless ScrollTrigger integration for a harmonious scroll experience.

Nike Air Jordan <u>Github | Demo</u>

Dynamic Nike-themed concept featuring athletic excellence.

## **BackEnd Projects**

#### **Visual Studio Code Editor Clone**

Github | Demo

- Visual Studio Code clone developed using Node.js and Mongoose.
- Comprehensive CRUD functionalities facilitated through Express.js.
- File system manipulation for familiar data operations.

#### **Twitter Clone**

This project showcases my proficiency in web development, particularly in creating authentic social media experiences and implementing key features like authentication and file uploads.

- Developed a Twitter clone web application.
- Implemented secure user authentication using Passport.js for seamless login and sign-up functionality.
- Integrated Multer to enable users to upload and change profile pictures.
- Designed an intuitive user interface for effortless navigation through posts and user profiles.

# **MERN-Stack Projects**

#### WhatsApp Clone

- Real-Time Chatting: Implemented real-time chat functionality, enabling users to exchange messages instantly, just like in WhatsApp.
- Media Sharing: Enabled users to send images, videos, and other media files within chats, enhancing communication options.
- File Downloads: Implemented the ability for users to download media files shared in chats, providing a seamless user experience.

- Secure User Authentication: Utilized Google Oauth for robust and secure user authentication, ensuring seamless login processes.
- API Development: Created a set of APIs to handle messaging, media sharing, user management, and other core functionalities.
- User-Friendly UI: Designed an intuitive user interface for easy navigation through chat conversations, user profiles, and media content.

## **Education**

# Lakshmi Narain College of Technology Excellence

2019, 2023

B.Tech in Electronics and Communication Engineering (8.48 CGPA)