# MAHIMA ROHIT

8320036254 • mahimarohit41@gmail.com • http://linkedin.com/in/mahima-rohit-4938761b3 • https://github.com/MahimaRohit41

#### **SUMMARY**

A skilled full-stack developer with expertise in the MERN stack (MongoDB, Express.js, React.js, Node.js) and a strong background in building dynamic, responsive web applications. Experienced in delivering end-to-end solutions using modern technologies like JavaScript, TypeScript, React, Redux, Node.js, and SQL. Committed to developing high-performance, scalable applications with a strong emphasis on user experience and code quality.

## **EDUCATION**

## Dhirubhai Ambani Institute of Information and Communication Technology (2019 - 2023)

B Tech, Information and Communication Technology (7.32 CGPA)

## **Sarswati School (2017 - 2019)**

Higher Secondary Certificate (93.33 Percentage)

#### Sardar Patel Vinay Mandir (2017)

Secondary School Certificate (87 Percentage)

#### **TECHNICAL SKILLS**

**Languages/Frameworks:** JavaScript, TypeScript, React JS, Redux, Node.js, Express.js, MongoDB, .NET, SQL, C, C++, Power BI, Tableau, Jest, jQuery, HTML, CSS

Tools: Git, Azure DevOps, Visual Studio, Visual Studio Code, Postman, Power BI, Tableau, Postgres, SQL Server

#### PROFESSIONAL EXPERIENCE

# MAQ Software, Mumbai, India: Software Engineer

July 2023 - Present

- Responsible for the maintenance and continuous improvement of web applications using React JS, TypeScript, JavaScript, jQuery, SQL, CSS, and Bootstrap, Fluent UI.
- Collaborate with cross-functional teams to identify, prioritize, and implement updates and enhancements to meet evolving business requirements.

#### MAQ Software, Mumbai, India: Associate Software Engineer

Jan 2023 – June 2023

 Completed 6 month of internship at MAQ Software where I was maintaining web applications using ReactJS, Typescript, JavaScript, SQL.

## **PROJECTS**

#### **Blogify:**

Technology Used: MongoDB, Express.js, React.js, Node.js, Tailwind css

- Built a full-featured blog application where users can register as either Users or Admins.
- Users can view blogs created by Admins, fostering an interactive and structured blogging platform.
- Admins have access to additional functionalities, including the ability to create, update, and delete their blog posts, with a dedicated admin view for managing content.
- Enhanced security with user authentication and role-based access control, providing a secure experience for both Admins and Users.
- Developed a responsive layout to ensure a seamless user experience across various devices, including desktops, tablets, and mobile phones.
- GitHub Code: https://github.com/MahimaRohit41/BlogApp
- Web Application Link: Blogify

#### Connectify:

Technology Used: MongoDB, Express.js, React.js, Node.js, Tailwind css, Socket.IO

- Developed a real-time ChatApp using the MERN stack enabling seamless two-way communication.
- Implemented JWT-based authentication to ensure secure user login and session management.
- · Integrated Socket.io for real-time, bidirectional communication, allowing instant messaging between users.
- Built user search and online/offline status features, allowing users to find others, initiate conversations, and view their availability in real time.
- · GitHub Code: https://github.com/MahimaRohit41/Connectify
- Web Application Link: Connectify

### **Youtube Clone:**

Technology Used: React JS, JavaScript, Tailwind css, Redux

- Developed a YouTube clone with key features to enhance user experience and performance.
- API Integration: Fetched video data dynamically using external APIs.
- Search Optimization: Utilized debouncing and caching for optimized search suggestions.
- Live Chat: Enabled real-time interaction with storage optimization.
- State Management: Used Redux for efficient state management across the application.
- GitHub Code: https://github.com/MahimaRohit41/youtube

# Online Food ordering App:

Technology Used: React JS, Tailwind CSS, Redux, JavaScript

- Integrated real-time data from the Swiggy API, enabling users to access live restaurant information.
- Implemented a robust search functionality enabling users to find restaurants by name.
- Integrated the ability to add items to the cart and remove them seamlessly.
- Integrated a cart functionality using Redux, allowing users to add and remove items seamlessly while browsing the menu.
- GitHub Code: https://github.com/MahimaRohit41/Food-Ordering-App