

# Rushikesh Mhatre

Panvel, Navi Mumbai

Frontend Developer | Intern at CSociety Infotech

rushikeshpm2104@gmail.com | +91-7208553533 | [linkedin.com/in/contactrushikesh21/](https://linkedin.com/in/contactrushikesh21/) | [github.com/rushikesh-2104](https://github.com/rushikesh-2104)

## EDUCATION

### Mumbai University

Navi Mumbai, India

B.E. in Information Technology, Pillai HOC College

2022 – 2025

- Percentage: 70.92%

### MSBTE

Mumbai, India

Diploma in Information Technology, Vidyalankar Polytechnic

2020 – 2022

- Percentage: 82.94%

## PROJECTS

<b>Focusfolio – Photography Portfolio</b>   <i>HTML, CSS, JavaScript, GSAP, Vercel</i>	June 2025
* Developed a responsive photography portfolio with categorized galleries and smooth animations.	
* Live: <a href="https://focusfolio.vercel.app">focusfolio.vercel.app</a>	
<b>NK Interiors – Interior Designer Portfolio</b>   <i>Next.js, Tailwind CSS, Aceternity</i>	Oct 2025 – Present
* Built a modern portfolio website to showcase interior design services and completed projects.	
* Focused on clean UI, smooth navigation, and client consultation flow.	
* Live: <a href="https://nkinterior.vercel.app">nkinterior.vercel.app</a>	
<b>Chef Sumedh – Professional Portfolio Website</b>   <i>Next.js, Tailwind CSS, Node.js, Vercel</i>	Dec 2025
* Created a performance-optimized chef portfolio featuring dishes, services, and testimonials.	
* Implemented dynamic routing, SEO optimization, and real-time testimonials via Node.js API.	
* Live: <a href="https://sumedh-portfolio-seven.vercel.app">sumedh-portfolio-seven.vercel.app</a>	
<b>TalkSync – Real-Time Virtual Meeting Platform</b>   <i>Angular, FastAPI, Whisper AI, Vercel</i>	May 2025
* Developed a real-time meeting platform with AI-based speech-to-text and translation features.	
* Integrated JWT authentication, REST APIs, and automated PDF meeting summaries.	

## WORK EXPERIENCE

### CSociety Infotech

Panvel, India

Full Stack MEAN Developer Intern (On Site)

March 2025 – Aug 2025

- \* Developed Angular dashboards for MongoDB data visualization. Used Git for version control and perform CRUD based operations with authentication logics
- \* Built secure REST APIs using Node.js with Crypto and Argon2.
- \* Improved data accessibility for delivery drivers.

## CERTIFICATION

- Angular Framework(Udemy-2025) , Full Stack Web Development(Intershala-2024) , WordPress(Intershala-2024)

## TECHNICAL SKILLS

**Languages:** Typescript, Javascript, HTML, CSS, SQL

**Frameworks:** Angular, React, Bootstrap, Nextjs , Tailwindcss, Nodejs

**Developer Tools:**Git, Jeera, AWS, Vercel, Postman, MongoDB

**UI/UX:** Figma, ShadCN, Angular Material, Acerternity, Skiper UI

## RESEARCH PAPER

- TALKSYNC: AI-Powered Real-Time Speech-to-Text Translation for Virtual Meetings**

Published in *International Journal of Innovative Research in Technology (IJIRT)*, Vol. 11, Issue 11, 2025

Authors: Dhyani Parasiya, Srijita Bhattacharjee, Niraj Sable, Rushikesh Mhatre, Aniket Saravade

**Link:** [ijirt.org/article?manuscript=176390](http://ijirt.org/article?manuscript=176390)