

MIHAL SHAIKH

Email: mehal.shaikh@outlook.com | Phone: 9920452394 |

LinkedIn: [linkedin.com/in/mihal-shaikh](https://www.linkedin.com/in/mihal-shaikh) | Address: Mumbai, Chembur, 40074

Summary

A passionate frontend developer with strong knowledge in building responsive and dynamic websites. Proficient in Angular, JavaScript, and CSS, with the ability to deliver high-quality, user-friendly frontend experiences. Experienced in creating projects such as an e-commerce website (under construction) and a personal portfolio. Excited about the process of learning and implementing new frontend technologies to bring Figma designs to life and craft interfaces that clients and users love. Known for a collaborative and friendly approach, always eager to learn from others and contribute positively to a team.

Projects

E-commerce Website - Responsive Online Store (In Progress)
Technologies: Angular, Tailwind CSS, Firebase.
Developed a dynamic and responsive e-commerce platform with a focus on performance optimization.
Integrated Firebase for testing dynamic behavior and ensuring data handling efficiency.
Addressed challenges in managing dynamic content and optimized API requests to minimize redundancy.
Designed scalable solutions to handle large datasets typical of e-commerce platforms.

News Portal Website
Technologies: HTML, Bootstrap, jQuery.
Built a responsive user interface for a news portal as part of an internship project.

Implemented designs provided by the team, ensuring mobile-first responsiveness and dynamic interactions.
Collaborated with senior developers, handing off the completed UI for integration.
Received positive feedback for delivering a clean, functional, and user-friendly interface.

Company Website & Hadaya E-commerce Website - <i>Performance Optimization & Development</i>
Technologies: Angular 16, HTML, CSS, Bootstrap, Tailwind CSS, JQuery
Improved the performance of both the company's website and the Hadaya e-commerce platform by reducing bundle sizes and optimizing critical assets, resulting in a 35% reduction in page load time
Enhanced user experience by implementing lazy loading for feature modules and images, reducing time-to-interactive by 30%.
Minimized API request redundancy and introduced efficient caching strategies, achieving a 25% boost in website responsiveness and efficiency.
Delivered responsive and dynamic interfaces, ensuring seamless user experiences across devices.

Delivered responsive and dynamic interfaces, ensuring seamless user experiences across devices.
Technologies: HTML, CSS, Bootstrap, Tailwind CSS, Angular, JavaScript.
Collaborated with cross-functional teams to transform Figma designs into fully functional, responsive, and pixel-perfect web pages.
Developed individual pages and UI components, ensuring consistent design patterns and seamless integration into larger projects.
Delivered visually appealing and user-friendly interfaces, adhering to tight deadlines and design specifications.

Skills

Frontend Development	HTML, CSS, SCSS, Bootstrap, Tailwind CSS, JavaScript, jQuery.
Frameworks and Libraries	Angular, basic knowledge of React.
Version Control	Git, GitHub.
Database	MySQL.
Tools	Figma (collaborating with designs and converting to frontend).

Internship

Role & Company
Software Engineer Intern at WhizzAct Private Limited Jun 2024 – Oct 2024
<ul style="list-style-type: none">- Designed and developed responsive UI for a news portal using HTML, CSS, Bootstrap, and jQuery.- Optimized dynamic content rendering to ensure cross-browser and device compatibility.- Translated Figma designs into pixel-perfect web pages, adhering to design specifications.- Collaborated with the backend team to ensure seamless integration and functionality.- Improved website load time and responsiveness through CSS and JavaScript optimizations.

Education

Degree	Institution	Time Span
MCA	Lovely Professional University	2024
BCA	C.V. Raman University	2020–2023
HSC	Swami Vivekanand Education	2018–2020

Interests

- Playing Chess
- Reading Books
- Talking with New People
- Learning Coding
- Exploring New Technologies