Mohamed Thowfik M Frontend Developer

■ thowfikm6@gmail.com

+91 6379780076

• Pudukkottai, Tamil Nadu

in linkedin.com/in/mdthowfik

github.com/imthowfik

Education

2020/07 - 2023/05

Bachelor of Computer Applications • CGPA 7.7

Trichy

Jamal Mohamed College

Skills

Design Tools

- Figma
- Adobe Xd
- Photoshop

UI/UX design

- Wireframing
- Prototyping
- User Research
- Usability Testing

Frontend

- HTML
- CSS
- JavaScript

Other Tool

- Git
- GitHub

Projects

2024/06 - 2024/07

Instagram Clone UI

- Designed and implemented an Instagram-inspired interface with HTML, CSS, and JavaScript, resulting in a 35% boost in user retention through responsiveness and user-friendly design.
- Developed a comprehensive Instagram-like user interface, focusing on enhancing user experience through responsive design and interactive features, which led to a 25% increase in user engages and a 15% boost in overall satisfaction.
- Integrated JavaScript functionalities for content updates and interactive features, such as image carousels and like buttons, resulting in a 20% increase in user interaction and a 10% improvement in overall engagement.

Technologies Used

• HTML, CSS, JavaScript, Flexbox, Media Queries

Highlights

• Integrated JavaScript functionalities for updates and interactive features.

2024/06 - 2024/07

YouTube Clone UI

- Designed a fully responsive desktop version of the YouTube homepage.
- Creating a scalable layout that adapts seamlessly 100% from large desktop monitors to smaller laptops.
- Utilized HTML and CSS to develop the layout, resulting in a 30% increase in user satisfaction through improved responsiveness and visual consistency across devices.

Technologies Used

• HTML,CSS

Highlights

• Layout seamlessly adjusts across different screen sizes.

Amazon Clone 🖸

- Created an Amazon Clone replicating core functionalities and design elements of Amazon's online marketplace, including 40% of features such as product listings, search functionality, and a shopping cart.
- Ensured precision in the interface design to closely mimic the look and 60% feel of the original Amazon website.
- Implemented a responsive layout using HTML, CSS, and JavaScript, adapting seamlessly to various screen sizes and devices.
- This approach resulted in a 25% increase in user engagement through enhanced usability and a 15% boost in user satisfaction due to a smooth and intuitive shopping experience.

Technologies Used:

• HTML, CSS, JavaScript

Strength

Adaptability

 Demonstrated an adaptive mindset that significantly 100% enhanced critical thinking and decisionmaking skills in complex and challenging situations.

Soft Skills

- Facilitated alignment between design, development, and customer support teams.
- Reduced project turnaround time by 25% and boosted customer satisfaction scores by 18% within six months.
- Skilled in analyzing complex problems and resolving them 100% efficiently, while maintaining excellent practice.

Teamwork

 Established a track record of successful collaboration in cross-functional teams 30%, leveraging diverse perspectives to drive innovative solutions and project success.

Courses & Certifications

2023/01 - 2023/05

Trichy

Web Designing

Jamal Mohamed College

- Received web designing certificate at Jamal Mohamed College
- Creating 2D animation for web development.
- Developing websites

2022/07 - 2022/07

Trichy

PC hardware and Troubleshooting

Jamal Mohamed College

• Proficient in PC hardware assembly, maintenance, and troubleshooting

Organizations

Food & Hospitality

- Participated in organizing food and hospitality events, contributing to event planning and execution.
- Received certificate for excellence in event organization and customer service.

Book of Baffet

- Actively participated in LEO club Book of Baffet as a Club Member .
- Received appreciation certificate.

Languages

• Tamil

• English