Arhaan Siddiquee

7070000629 | siddiqueearhaan@gmail.com | linkedin/arhaansiddiquee/ | github/Arhaan-Siddiquee

Summary

• Dynamic Frontend Developer with over 2 years of experience in designing, developing, and implementing user-friendly web applications using the MERN stack. Proven success in enhancing application performance, improving user experience, and increasing engagement through innovative UI/UX design. Adept at collaborating with cross-functional teams. Seeking to leverage expertise in a challenging environment focused on technological advancement and user-centric design.

EDUCATION

SRM University Chennai, TN

Bachelor of Technology in Computer Science Engineering

Aug. 2023 - May 2027

D.A.V Public School

Matriculation and Intermediate

Aug. 2019 - May 2023

EXPERIENCE

OpenSource Contributor

Sep. 2024 – Present

Hactoberfest

 Contributed to an open-source project during Hacktoberfest, focusing on bug fixes and UI/UX improvements to enhance performance, accessibility, and overall user experience, benefiting both developers and end users.

Frontend Developer

Sep. 2024 – Present

Niramaya Startup

Hybrid

 Led the development of a SaaS website, enhancing user engagement by 30% through optimized UI/UX and effective navigation.

Technical Member

Sep. 2024 – Present

Codenex Club

SRM University, Chennai

Played a crucial role in developing website.

Creative Associate

Oct. 2023 – Present

Founder's Club

SRM University, Chennai

- Directed UI/UX design for multiple projects, achieving a 25% increase in user interaction and satisfaction.

Creative Designer

Oct. 2023 - Mar. 2024

 $dBug\ Labs$

SRM University, Chennai

 Designed intuitive UI/UX for 5+ web and mobile applications, leading to a 20% increase in user satisfaction based on user feedback.

Major Projects

Codenex Recruitment Website | Technologies: MongoDB, Express.js, React.js, Node.js

Personal Project

 Developed and managed a recruitment platform that facilitated clubs roles for 500+ students, resulting in 150+ successful submissions.

Enigma | Technologies: Typescript, Canvas, Fabric.js

Personal Project

 Enigma is a free, open-source design and prototyping tool that enables real-time collaboration, built using TypeScript, Tailwind CSS, Fabric.js, and Canvas API. It provides a seamless experience for designers and developers to create, edit, and share designs effortlessly.

Carbon Footprint Tracker | Technologies: Python, HTML, CSS

Personal Project

 Engineered a tool that allows companies to track their carbon footprint, resulting in a 15% reduction in overall carbon emissions.

10xCoders | Technologies: React.js, Node.js, CSS, JavaScript

Group Project

- Developed a tech resources platform that serves over 100 active users, enhancing their learning journeys with accessible resources.

GDSC Website UI/UX Mockup

 Oversaw UI/UX design efforts for the GDSC website, leading to significant enhancements in user experience metrics.

RFID Scanner Application | Technologies: Java, Android

Group Project

- Developed an RFID scanner application that streamlined inventory management, reducing tracking time by 40%.

SKILLS

Programming Languages: C, Java, Python, JavaScript, HTML, CSS

Frameworks: React.js, Tailwind CSS, NextJs, ThreeJs

Databases: MongoDB, MySQL

Tools: Git, Figma, Visual Studio Code

Soft Skills: Team Leadership, Communication, Problem Solving, Mentoring

CERTIFICATIONS

Ranked 10th Position out of 155 Teams in Hackathon - RedBull Basement

Introduction to Cybersecurity - Cisco

Introduction to PHP - Simplilearn

C Programming For Beginners - Udemy

C++ Programming - Udemy

Interests

UI/UX Design, Cybersecurity, Entrepreneurship, Web Development