

SHEHZAD ASADULLAH

+923196444969 ◊ Islamabad, Pakistan

shehzadassadullah61@gmail.com ◊ [linkedin.com/in/shehzad-asadullah-65441419a/](https://www.linkedin.com/in/shehzad-asadullah-65441419a/)

OBJECTIVE

Front-End Engineer with experience of building responsive, intuitive user interfaces using modern front-end technologies like React/Next, TypeScript, and Tailwind CSS. Dedicated to optimizing user experiences and delivering seamless, high-performance applications. Looking to contribute my expertise to a dynamic team and drive impactful digital solutions.

SKILLS

Frontend: ReactJS, NextJS, AngularJS, TypeScript, JavaScript, HTML5, CSS3, Chromium Extensions

Styling: Tailwind CSS, Bootstrap, MUI

Tools & Platforms: GitHub, Vercel, Jira, Trello, ClickUp, Figma, Builder.io

Soft Skills: Decision-making, Communication, Problem-solving, Teamwork, Leadership, Time Management, Creativity

EXPERIENCE

Front-end Engineer

May 2025 - Present

Gitlogix (Remote)

- Working on custom **Chromium based Extension** for secure online proctoring.
- Implemented advanced browser lockdown mechanisms: tab switch detection, window focus loss, clipboard disablement, right-click prevention, and screen resizing violation tracking.
- Integrated **Twilio Video SDK** for real-time video and audio streaming between candidate and admin devices along with screen sharing.
- Integrated AI-based models for identity and face recognition, using **COCO-SSD & Amazon Rekognition**.
- Developed robust inter-process communication between background scripts, content scripts, and extension UI.
- Enabled **Chrome i18n-based** multilingual support by defining localized messages structures and integrating them across all extension views.

Front-end Engineer

Aug 2022 - May 2025

Harvv Financing (Remote)

- Optimized the UI of the financing solutions portal developed in **PHP Laravel** using **Livewire**, enhancing user experience and performance.
- Worked on the new Harvv Financing website in **Next.js**, creating components & utilizing **Builder.io** for A/B testing to improve user engagement and conversion rates.
- Managed 1-Click Checkout iFrame developed in **React TypeScript** and Optimized it to **96%** of response time by optimizing & reducing API calls on every page, along with the logical changes in the Code-base.
- Integrated **Payment methods**, including **PayPal, Sezzle, CardPointe, Uplift, and Foree** etc., on the front-end, ensuring a smooth and seamless transaction process. This enhancement contributed to improved user experience.
- Developed E-Commerce sites for Fintech partners, collaborating with **US-based** clients.
- Optimized Merchant Portal's UI using **Tailwind CSS**, and the page response time reduced to **92%** by minimizing API payload on each page.

Front-end Engineer
Codeaza Technologies (On-site)

Nov 2021 - Aug 2022

- Built and launched multiple landing pages, websites, web portals, and dashboards using **ReactJS**.
- Developed and maintained E-Commerce stores using **AngularJS**, ensuring a responsive and seamless user experience.
- Collaborated with cross-functional teams to deliver high-quality projects on time.

Software Engineer (Internship)

July 2019 - Sep 2019

Ora-Tech Systems (On-site)

- Developed an Inventory Management System in **C#**, improving operational efficiency.
- Created a car parts e-commerce site and admin portal using **PHP, HTML5, CSS3, and Bootstrap**.
- Assisted in debugging and optimizing existing software applications to enhance performance.

PROJECTS

Harvv Financing: Worked on the Harvv Financing site, a platform designed to **offer net-terms financing solutions**. Developed using **Next.js** and **Builder.io**, the site features a dynamic user interface that enhances the overall customer experience. Implemented responsive design principles to ensure accessibility across various devices and integrated **A/B testing** capabilities to optimize user engagement and conversion rates. This project aims to simplify the financing process for users, providing them with intuitive navigation and clear information about their financing options.

[\(Check out its source code here\)](#)

QisstPay Mall: Led & Worked on the development of QP Mall, a **Dynamic Multi-Vendor E-Commerce Store**. Implemented a robust **Golang** and **Java - Spring Boot** back-end for seamless data management. Crafted user, admin portals, and the store itself using **ReactJS**, providing users with comprehensive **Stats, Order Details, and Purchase History**. Admin portal features include **Product and Vendor Management, Sales Oversight, and a Streamlined Product Approval Process** for enhanced user and administrative control.

[\(Check out its source code here\)](#)

Dermosis: Created a state-of-the-art Online Doctor System in **ReactJS**. Users can easily register, log in, and connect with doctors through **Video Chat** or **Messaging**. The system tracks **Medical History, Prescriptions, Appointments**, and Employs a back-end powered by **NodeJS** and **MongoDB** for efficient data management, ensuring a user-friendly healthcare experience.

RECENT WORK

- **Harvv Financing:** [\(Visit Website Here\)](#)
- **Circle.ooo:** [\(Visit Website Here\)](#)
- **Design Perfecto:** [\(Visit Website Here\)](#)
- **Harvv Financing Portal:** [\(Check out its source code here\)](#)
- **Virtu Vault:** [\(Visit Website Here\)](#)

EDUCATION

Bachelors in Software Engineering
Riphah International University

Islamabad, Pakistan