

Muhammad Asad Ullah

SOFTWARE ENGINEER



DETAILS

ADDRESS

Lahore, Punjab
Pakistan

PHONE

3229269129

EMAIL

buttasad569@gmail.com

LINKS

[GITHUB](#)

[LINKEDIN](#)

SKILLS

ReactJS

Next JS

JavaScript

C#

HTML

CSS

React Native

C/C++

Bootstrap

Tailwinds CSS

Git

Apache

Figma

MySQL

MongoDB

Excellent communication

Project Leadership

Problem Solving

Team Management

ABOUT ME

Driven React Developer with comprehensive experience in crafting dynamic applications that enhance user engagement and operational efficiency. Expertise in modern frameworks and technologies, including ReactJS and Next JS, enables the delivery of robust, scalable solutions. Proficient in both frontend and backend development, with a strong emphasis on user experience and database management. Adept at collaborating with teams to implement innovative features and maintain version control best practices, ensuring high-quality code and timely delivery of projects. Committed to continuous learning and improvement in the ever-evolving tech landscape.

EMPLOYEMENT HISTORY

GUJRAT IT HUB

(Gujrat)

April 2024 - Sept 2024

Completed a 6-month professional work at a software house, where I was actively involved in the design and development of modern web applications using React, Next.js, and Tailwind CSS. My responsibilities included implementing responsive user interfaces, optimizing application performance, and ensuring code quality through structured debugging and clean development practices. I collaborated closely with team members to translate client requirements into functional solutions, contributing to projects that emphasized both usability and scalability. This role enhanced my technical expertise, strengthened my ability to work within collaborative environments, and provided valuable experience in delivering reliable software under defined timelines.

PROJECTS HISTORY

THREAT EAGLE

(Remote)

May 2025 - Present

Contributed to the development of Threat Eagle, a cybersecurity platform designed to identify, analyze, and resolve threats across codebases, files, and websites. My role involved implementing secure authentication flows, designing scalable management dashboards, and integrating detection mechanisms to flag vulnerabilities in real time. Leveraged React, Next.js, and Tailwind CSS to build responsive interfaces that allowed users to monitor and manage threats efficiently. Collaborated with the team to ensure robust access control, streamline workflows, and deliver a solution that combined strong security practices with user-friendly design.

<https://threat-eagle.vercel.app/>

Microsoft Office
UI Design
60-70wpm typing speed

E-COMMERCE WEBSITE
Sep 2024 - Oct 2024

(Remote)

Developed a fully functional E-commerce website using HTML, CSS, and JavaScript, designed to provide a smooth and responsive shopping experience. Built product listing pages, dynamic shopping cart functionality, and a secure checkout flow to handle customer transactions. Implemented search and filtering features to improve product discoverability, while ensuring mobile-friendly layouts through clean, responsive design. This project strengthened my skills in front-end development, user interface design, and the ability to translate business requirements into practical, user-focused solutions.

<https://mr-asad-git.github.io/proLand.github.io/home.html>

DARAZ CLONE
Nov 2024 - December 2024

(Remote)

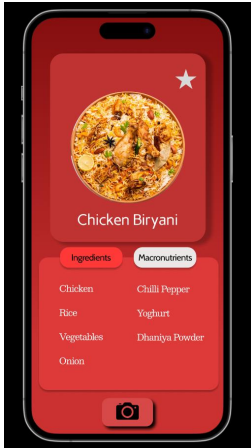
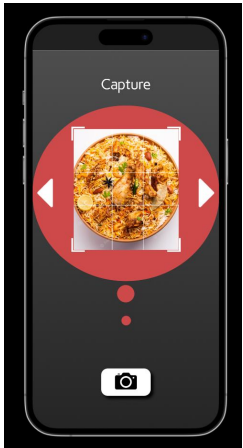
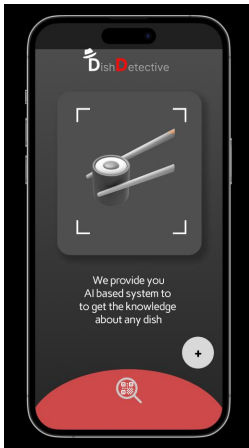
I developed a Daraz-inspired e-commerce front-end clone to practice real-world UI development and HTML fundamentals. The project focuses on the core structure of an online shopping platform, including responsive layouts, reusable components, and product listings.

https://mr-asad-git.github.io/daraz_clone/

DISH DETECTIVE
Jun 2025 - July 20225

(Figma)

Dish Detective is a UI/UX concept designed to help users discover dishes based on ingredients, mood, or cravings. I designed this interface in Figma with a strong focus on simplicity, visual hierarchy, and user flow. I started by imagining the user's journey — from opening the app to discovering a dish effortlessly. The interface was structured to reduce cognitive load, using clear typography, balanced spacing, and intuitive navigation.



Kiosk Movie App is a movie browsing application designed with a focus on clear categorization, intuitive navigation, and a smooth user experience. The main goal of this project was to make movie discovery simple and engaging, especially in a kiosk-style or large-screen environment. I organized movies into well-defined categories (such as genre, popularity, or trending sections) so users can easily explore content without confusion. Each movie leads to a dedicated detail interface that displays essential information like the movie title, poster, description, ratings, and other relevant metadata in a clean and visually balanced layout.

