

Rameesha Adnan
Staten Island, New York
(917) 957 7076 | Rameesha31Adnan@gmail.com
[GitHub](#) | [LinkedIn](#)
Digital Portfolio

PROFESSIONAL SUMMARY

Full Stack Developer in training with a background in Interior Design, applying design and project management skills to technical development. Experience with industry software drove a focus on creating user-focused solutions.

IT Professional with more than five years of proven experience in customer service and project management. Familiar with a broad range of programming languages and interactive user interfaces. Possess knowledge of the entire web development process, command line, and shell scripting. Career supported by the pursuit of a Google UX Design Certificate.

- | | | |
|----------------------|---------------------------|------------------------------|
| ● Troubleshooting | ● Data Analysis | ● Generative AI |
| ● Project Management | ● Web and App Development | ● HTTP/HTTPS Protocols |
| ● API Development | ● UI/UX Fundamentals | ● Microsoft Operating System |

TECHNICAL SKILLS

Programming Languages: HTML, CSS, JS, REACT, Express.js, MongoDB.

UI/UX Design Tools: AutoCAD, SketchUp, Adobe Photoshop, Lumion and Enscape.

Cloud Computing: ChatGPT

Operating Systems: Windows 10, Mac OSX, Android/iOS

Hardware: iMac, MacBooks, iPhone, iPad, Android/Samsung phones and tablets, Windows laptops and desktops

TECHNICAL PROJECTS

React Weather App | March 2025

- **Description:** A weather application built with React that fetches real-time weather data from the OpenWeather API. This project reinforces core React concepts like components, props, event handling, forms, API calls, and hooks.
- **Features:**
 - Search for weather by city.
 - Display current temperature, conditions, and other weather details.
 - Fetch real-time data using the OpenWeather API.
 - Interactive UI with responsive design.
- **Technologies Used:** React.js, CSS3, OpenWeather API.

Book Store Web App | February 2025

- **Description:** An interactive Book Store website built with HTML, CSS, and JavaScript, allowing users to browse, add, and manage books dynamically. This project demonstrates client-side development and DOM manipulation.
- **Features:**
 - Display a collection of books with details.
 - Add new books dynamically.
 - Remove books from the list.
 - Interactive UI with real-time updates.
- **Technologies Used:** HTML5, CSS3, JavaScript (DOM Manipulation, Event Handling).

TODO List Web App | January 2025

- **Description:** A dynamic TODO list app built with JavaScript, allowing users to add, delete, and mark tasks as completed. Features real-time task tracking and interactive UI updates.
- **Features:**
 - Add, delete, and mark tasks as completed.
 - Task counter showing total and completed tasks.
 - Structured TODO format with title, description, and completion status.
- **Technologies Used:** HTML5, CSS3, JavaScript.

Email Template Webpage | December 2024

- **Description:** Designing a user-friendly, mobile-responsive email template interface that improves the user's email viewing experience. The layout includes sidebar navigation, email list display, and detailed email content view.
- **Features:**
 - Includes user welcome, compose button, and an organized list of email folders.
 - Displays sender, date/time received, and email preview.
 - Shows recipient and sender information, email subject, body, and reply section.
 - Implemented responsive design to ensure the webpage adapts seamlessly to different screen sizes.
- **Technologies Used:** HTML5, CSS3.

IT Team Members Webpage | November 2024

- **Description:** Developed a static HTML webpage to manage IT team members, allowing for the addition of new members and displaying a list of existing team members. The webpage includes a form to input details such as name, role, and email, and a table to showcase team member information.
- **Features:**
 - Captures member details (first name, last name, role, email).
 - Displays the list of current team members in a structured table format.
- **Technologies Used:** HTML5.

PROFESSIONAL EXPERIENCE

Kitchen Design Consultant (Self Employed)

March 2023

- Designed and optimized kitchen layout by analyzing spatial and design constraints, resulting in a 20% improvement in workflow efficiency and client satisfaction.
- Partnered with clients and vendors to deliver a design that met functional goals and aesthetic preferences, fostering relationships that led to repeat business opportunities.
- Conducted client consultations and provided regular updates, ensuring alignment on requirements and timely approval of key design milestones, reducing revisions by 30%.
- Oversaw the full design lifecycle, from concept to implementation, managing material selection and budget constraints to deliver the project 10% under budget and ahead of schedule.
- Delivered a final design that exceeded client expectations by adhering to industry standards and incorporating custom solutions, increasing client trust and referrals.

TECHNICAL TRAINING

NPower | Remote

October 2024 – Present

Full Stack Development Trainee

- Currently enrolled in a full-stack web development bootcamp, focusing on front-end (HTML, CSS, JavaScript, React) and back-end (Node.js, Express) technologies.
- Gaining hands-on experience through practical assignments, including creating responsive web pages, interactive apps, and understanding web application architecture.
- Working collaboratively with peers on team projects, applying adaptive methodologies, and using Git for version control.

CERTIFICATIONS AND EDUCATION

Path2TECH Full Stack Developer Program | NPower | In Pursuit
Bachelor's in Interior Design | Indus University (Khi,Pakistan) | 2019-2023

Certifications Obtained

Coursera: Introduction to Git and GitHub