

**\** +92 331 3226455

@ maryamtamkinat@gmail.com

Karachi, Pakistan



### **Programming:**

 $\begin{aligned} & \mathsf{HTML} \cdot \mathsf{CSS} \cdot \mathsf{JavaScript} \cdot \mathsf{Python} \cdot \\ & \mathsf{TypeScript} \cdot \mathsf{Node.js} \end{aligned}$ 

#### Frameworks:

Next.js · Tailwind CSS

#### **Tools:**

Git · GitHub · Figma · Streamlit



Exploring Al and machine learning tools

# MARYAM TAMKINAT

### ASPIRING FRONTEND DEVELOPER

# SUMMARY

Aspiring frontend developer with a strong foundation in web development and a passion for learning new technologies. Actively seeking opportunities to grow through hands-on experience and contribute to innovative projects.

# **EDUCATION**

**T.H.I.S** Karachi, Pakistan Matriculation in Computer Science 08/2021 - 05/2023

**Govt. College For Women**Karachi, Pakistan
Intermediate in Computer Science
08/2023 - Present

**Sindh Governor House (GIAIC)**AI, Web 3.0, Metaverse Course

C2/2024 - Present

## **LANGUAGES**

ENGLISH Intermediate •••• URDU Native ••••



### **Resume Builder (Hackathon)**

01/2025

An application for building resumes, developed during a hackathon

- Created a streamlined and interactive resume builder application
- Focused on responsiveness and user-friendly design

BMI Calculator 04/2025

A BMI calculator project to provide health insights

- Built a BMI calculator using Python and Streamlit
- · Featured intuitive data input and clear visual results

#### **E-commerce Website**

02/2025

An online shopping platform built with modern tools and design principles:

• Built a responsive UI with Next.js, Tailwind CSS, and a custom Figma design.

Unit Converter 04/2025

A unit conversion tool to simplify measurement conversions

- Designed a versatile unit converter with Python and Streamlit
- · Handled conversions for various units efficiently

### **Personal Library Manager**

04/2025

This tool allows users to **add, delete, update, and search** books, track reading progress, and view a list of all added books.

· Created with Python