

MARYAM NADEEM

SPEC-DRIVEN FULL STACK DEVELOPER & DESIGNER

+92 3341283432 maryambuttx@gmail.com

<https://www.linkedin.com/in/maryam-nadeem-86534b247/>

<https://github.com/maryumxx>

SUMMARY

spec-driven full-stack developer and designer with strong expertise in frontend development, UI/UX design, and building clean, responsive web experiences using modern technologies like TypeScript, Next.js, Ionic Angular, and Figma.

EDUCATION

Gen AI & Metaverse 3.0

Governor's IT Initiative • March 2024– onwards

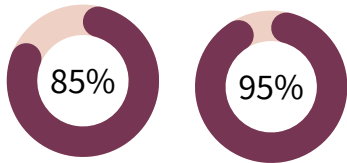
BSCS

Hamdard University • 2021–2025
CGPA - 3.41

SKILLS

- Spec-driven Development
- HTML, CSS, JavaScript, TypeScript
- Next.js (Frontend-focused)
- Responsive Web Development
- Figma
- Python
- Communication
- Problem-Solving
- Adaptability

LANGUAGES



CERTIFICATES

- Attended IoT workshop by Mindstorm Engineering in AI FEST 3.0 in NED University - 2021
- Attended the AUC Ventures Event led by Asad Ullah Chaudhary at Hamdard University - 2024
- Participated in a Data Science session conducted by Joe Bailey (University of Essex) at Hamdard University. - 2024

WORK EXPERIENCE

Encryptix

WebDeveloper (Frontend) • June 2024 - July 2024

- Completed 3 internship projects using HTML and CSS Focused on structure, responsiveness, and clean user interfaces
- Gained hands-on experience in real-world frontend implementation

Freelance Web Design Projects

Figma Web Design • Feb 2025 & March 2025

- Designed two complete website UIs using Figma (straightforward design without prototyping) Delivered clean and responsive layouts as per client requirements
- Adapted quickly to real projects without prior tool training

Figma Web Design and Development Project

Linkedin Recruiter Oct 2025 - Present

Currently working on a full-stack website design and development project for Eagle's Eye Security. The project started with logo and branding, which impressed the client enough to expand into a complete web solution.

I'm focusing on creating a clean, bold, and secure digital experience that reflects the brand's core trust, precision, and vigilance.

FINAL YEAR PROJECT

Farmware App

Hamdard University • July 2024– July 2025

Contributed to the frontend design and UX/UI development of a mobile application built with Ionic Angular and TypeScript. The app helps farmers track cow health through daily questionnaires and symptom-based disease predictions. Focused on creating a clean, intuitive, and accessible interface that simplifies data entry and enhances the overall user experience for rural users.

Tech Stack: Ionic Angular, SQL, Typescript, SCSS, Python

PROJECTS

- Homepage Web design for Aziza Hussaini Hospital
- Homepage Web design for Marketing Firm
- Homepage Web design for Cyber Security Website
- Responsive Portfolio using Core HTML & CSS Dynamic
- Resume Builder using HTML, CSS & TypeScript
- ATM using TypeScript Word Counter using Typescript
- HR AI Agent using OpenAI Agents SDK and chainlit in python
- Designed a Website for a Software Agency using Figma
- Designed a Website for a Tax Lodging Company using Figma
- Fully functional e-Commerce Website using NextJS framework
- Developed a Full-stack Physical AI & Humanoid Robotics Book using Spec-driven development
- Built a Full-Stack AI-integrated Todo Chatbot using Spec-Driven Engineering, Docker containerization, and Kubernetes (Minikube + Helm) deployment.