

MARYAM TAHIR



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[Portfolio-Link](#)



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Islamabad

SUMMARY

Software Engineer with hands-on experience in designing, developing, testing, and deploying applications across the full software development lifecycle. Skilled in building real-world solutions, collaborating in teams, and delivering reliable, production-ready software with a strong problem-solving mindset.

EDUCATION

Bachelor in Software Engineering

COMSATS University Islamabad-(CGPA 3.81/4.0)

Sept 2022-June 2026

Islamabad, Pakistan

HSSC Intermediate In Computer Sciences

Fazaia Inter College—Jinnah Campus (92%)

2020-2022

Islamabad, Pakistan

SSC Science Group-Computer Science

Al- Siddeeq School System (96%)

2018-2020

Islamabad, Pakistan

WORK EXPERIENCE

Full Stack Development Intern- INTERNNCRAFT (Remote)

July 2024 - August 2024

Successfully completed multiple small-scale full-stack projects, gaining hands-on experience in developing end-to-end web applications from planning and database design to deployment and maintenance.

Web Development Intern- Texinity Technologies (Onsite)

July 2024 - August 2024

Developed a role-based web application with separate admin and user portals, enabling store creation, owner management, payments, requests handling, and inventory management for cash-and-carry businesses.

Part Time-Apricot Wanderers (Hybrid)

Feb 2023 - Jan 2024

Worked as a designer, developer, tester, and video/graphic creator, contributing to multiple projects for international clients by handling small-scale tasks across different project phases.

Full-Time-BangoPure Limited (Remote)

April 2026 - Present

Led the marketing team at [BangoPure](#), managing campaigns and team performance to drive strong marketing results and business growth. Worked closely with investors and partners.

TECHNICAL SKILLS

- **Languages:** Java, Python, C++, Javascript, PHP
- **Frontend Technologies:** React, Next.js, React Native, Flutter, Tailwind CSS, Bootstrap
- **Backend Technologies:** Express, Flask, Node.js, FastAPI
- **Database:** MongoDB, Firebase Firestore, PostgreSQL
- **Quality Assurance:** Junit, Selenium, Cypress, Postman, Pytest, Zephyr Scale
- **Deployment:** AWS, Kubernetes, Railway, Docker, Vercel, Render
- **Video Editing:** Adobe Premiere Pro, Microsoft Clipchamp, Canva, CapCut (Windows), Filmora
- **Graphic Designing:** Adobe Photoshop, Figma, Adobe Illustrator
- **Other Tools:** Jira, Jenkins, Github, Hugging Face, Cloudinary, GMass, Apollo.io, Snov.io

PROJECTS

- **LiterEra:** 4 tools that helps researchers and students in their academic journey.
- **Internship Projects:** separate admin and user portals for cash and carry.
- **KarayeDar:** Handles tenant management with different functionalities.
- **DiagnoPro:** Predicts the disease according to symptoms and suggests necessary measures.
- **Sports-League Scheduler:** Handles resources of sports league.

DETAILED EXPLANATION OF FYP

LiterEra – AI-Powered Research Toolkit (Final Year Project)

Developed a full-stack academic research platform comprising four AI-driven tools: a Citation Handler that resolves DOIs across 20+ publishers and converts citations between APA, MLA, IEEE, Chicago, and BibTeX formats; a Plagiarism Checker that performs sentence-level similarity detection by combining TF-IDF (40%) and Sentence-BERT semantic embeddings (60%) against live sources including Wikipedia, arXiv, Semantic Scholar, and Europe PMC; a PDF Analyser that extracts, structures, and summarises research papers using spaCy for NLP-based section inference and a 120B-parameter LLM (via Ollama) for generating section summaries, top insights, and peer-review-style weakness analysis; and a Topic-Based Paper Search engine that uses SymSpell spell correction and Sentence-BERT semantic matching to retrieve and rank relevant papers from Semantic Scholar.

AI Modules & Techniques: : Sentence-BERT semantic embeddings, SymSpell probabilistic spell correction, TF-IDF vectorisation with cosine similarity, spaCy dependency parsing and POS tagging, large language model prompting (120B parameters), and parallel multi-source academic API integration with relevance filtering.

[Github Link](#)