

Reyan Arshad

Pakistan / reyanarshad36@gmail.com / [LinkedIn](#) / [GitHub](#) / [Website](#)

ACHIEVEMENTS

- Section Leader at Code In Place Stanford University 2025. ([View Certificate](#))
- Solved 35+ Data Structures and Algorithms Leetcode problems. ([See Here](#))
- Participated in International Hackathons on lablabai and devpost. ([See Here](#))
- Wrote 10+ Articles on technology related topics. ([See Here](#))

EDUCATION

Virtual University of Pakistan

Bachelors of Science in Computer Science

Pakistan

Apr 2025 – Apr 2029

CGPA: 3.50 / 4.00

SKILLS

Programming Languages: Python, C/C++, JavaScript

Web Dev: HTML, CSS, Tailwind, ReactJS, GSAP

Developer Tools: Git, GitHub, VS Code

Databases: SQL, MongoDB, SupaBase

PROJECTS

FAQ Mate / JavaScript, IBM Watsonx ([Link](#))

- Developed FAQ-Mate, a web-based support assistant embedding IBM Watsonx Orchestrate chatbot, providing instant FAQ responses directly in the browser.
- Built as a fully static site using HTML, CSS, and JavaScript, enabling lightweight, fast, and easy deployment on GitHub Pages, Vercel.
- Integrated Messenger chat support, customizable FAQ knowledge base, and participated in the Agentic AI Hackathon, showcasing practical AI-driven solutions.

Moray / JavaScript ([Link](#))

- Developed a web-based app that allows users to save and organize their favorite movies and TV series in one place.
- Implemented SupaBase Authentication and Database with Row-Level Security, ensuring private user data and seamless cloud sync across devices.
- Built a modern, responsive UI using HTML, CSS, and JavaScript, integrated OMDb API for automatic poster fetching, and deployed on Vercel for static, fast access.

INTERNATIONAL HACKATHONS

M(IT)^2 Tournament / Python ([Post Link](#) / [Scoreboard](#))

Dec, 2025

- Achieved rank 124 (open/online) and 235 (global), demonstrating consistency and commitment to growth in competitive programming.
- Demonstrated consistent improvement and dedication to competitive programming by tackling challenging algorithmic problems.

AI Genesis / TypeScript ([Demo Video](#) / [GitHub](#) / [Certificate](#))

Nov, 2025

- Developed LexiVerse Legal Translator, a web app leveraging Google Gemini to provide precise and contextually accurate English to Arabic legal translations.
- Implemented a two stage AI process: first interpreting legal text for nuance, then refining translations with a dynamic legal terminology database for consistency.
- Delivered transparent, reliable, and professional translations, offering legal professionals accountability and clarity in complex documents.

AI Hackathon With IBM Watsonx / JavaScript ([Demo Video](#) / [GitHub](#) / [Certificate](#))

Nov, 2025

- Developed FAQ Mate, a smart web-based FAQ assistant using IBM Watsonx Orchestrate, automating responses to common customer inquiries.
- Implemented features for ticket creation, email notifications, and issue escalation, improving support efficiency and response speed.
- Enabled businesses to reduce manual work, enhance customer experience, and streamline support operations for high-volume inquiries.

VOLUNTEER EXPERIENCE

- Trainer and Moderator, ICodeGuru (Remote, Silicon Valley), April 2025 - Present
- 1x Section Leader, Code in Place - Stanford University (Remote, California), 2025

WORKSHOPS & WEBINARS

- Delivered a 6-week course on WordPress Engineering [\(See Here\)](#)
- Delivered a workshop on M(IT)^2 Tournament for Students [\(See Here\)](#)