

Ayesha Khan

☎ [+91-9821406387](tel:+91-9821406387) ✉ ayesha200210@gmail.com [in LinkedIn](#) [Github](#) [Portfolio](#)

Technical Skill

Languages & Database: PHP, JavaScript, Python, C++, MySQL, MongoDB.

Framework & Libraries: Laravel, React.js, Node.js, Express.js, REST APIs.

Tools & Platforms: Git, GitHub, Jupyter, Azure, VS Code, Replit.

Experience

Jamtech Technologies Pvt Ltd.

Aug 2025- Present

Developer Intern | Tech Stack: PHP, Laravel, MySQL, JavaScript

Lucknow, India

- Built and maintained Laravel-based web applications with REST APIs, authentication, and CRUD operations.
- Refactored backend logic and optimized PHP controllers and database queries for better performance.
- Contributed to front-end integration using Blade templates and reusable Laravel components.

Projects

[Telegram Weather Bot](#) | *Nest.js, ReactJs, Postgres, Prisma, Firebase*

Feb 2025

- Built a Telegram bot that provides **real-time weather forecasts**, integrated with Google Authentication and an **admin dashboard**.
- Implemented **Prisma ORM** with PostgreSQL for efficient and secure data handling.

[AI-Webscraper](#) | *Python, Selenium, Streamlit*

Jan 2025

- Developed an **AI-powered** web scraper using **Python** to extract and analyze data from websites for intelligent information retrieval.

[InstaDetection](#) | *JavaScript, HTML5, Face API.js, Vercel*

Jul 2023

- Developed a **real-time** facial expression recognition web application using **JavaScript** and **face-api.js** to detect and classify user emotions, deployed on **Vercel** for seamless accessibility.

[Onco MRI](#) | *Python, Custom Vision, Azure*

Sep 2023

- Developed a **tumor prediction** web app using **machine learning** and **regression models**, deployed on **Azure** and **hosted** on Streamlit.

Achievements & Publications

GDSC | *Core Team Member*

2023

- Organized workshops and events to promote coding culture, increasing student participation across institutions.

Smart India Hackathon (SIH) | *Selected- Inter College Level*

2023

- Contributed to an innovative tech solution addressing real-world challenges, focusing on teamwork and scalable architecture.

Published: “PeerResolve: Empowering Connections, Resolving Together” in **Hinweis Research Journal (2025)** — focused on digital peer support and AI-driven community problem-solving.

Certifications

IBM | *Data Science*

2024

Meta | *Python & Frontend Development*

July 2024

Education

Dr. APJ Abdul Kalam Technical University (AKTU)

Oct 2021 – Sep 2025

Bachelor of Technology in Computer Science

Lucknow, Uttar Pradesh

Relevant Coursework

• DSA • DBMS • OS • OOPS • Computer Networks • Software Engineering • AI • Project Management