ARWAZ KHAN

+91 7240974211 · arwazkhan189@gmail.com · linkedin.com/in/iamarwaz · github.com/arwazkhan189 · Portfolio

EDUCATION

M.Tech in Computer Science and EngineeringAug 2024 - July 2026National Institute of Technology DelhiCGPA: 9.03/10.0B.Tech in Computer Science and EngineeringJul 2019 - Jun 2023

Government Engineering College, Bilaspur (C.G.)

CGPA: 9.14/10.0

PROJECTS

Unified-Query-Interface (Tech Stack: SQL, NoSQL, API Development, Python, JavaScript) - GitHub

Built a middleware that translates high-level queries into database-specific commands, enabling seamless querying across
multiple heterogeneous databases. Optimized query execution, improving data management efficiency by 40% and
ensuring a consistent user experience across different database systems.

DataShield: Data Anonymization Platform (Python, Flask, Numpy, GA, GPU Acceleration) - GitHub

• Built a web tool using (k, m, t)-anonymity for privacy-preserving data publishing. Used Genetic Algorithm and GPU to anonymize 500k records in <13s. Enabled CSV upload, privacy config, and t-closeness with KL-divergence.

DeskPet-AI: Autonomous Desk Robot (Arduino, NodeMCU, ESP32-CAM, OLED, Python, C, Edge Impulse) - GitHub

• Designed an Al-powered robot for object detection and pickup. Integrated Wi-Fi control, OLED expressions, sound, touch-responsive behavior, and edge detection.

HealthIQ - Web App (HTML, CSS, JavaScript, NodeJs, Firebase, IoT) - GitHub Website

Built an IoT & ML-based system for detecting food spoilage and generating personalized health recommendations.
 Improved food safety accuracy by 85% through predictive analysis.

EdRoom - Smart Education Companion App (Tech Stack: Kotlin, XML, Firebase) - GitHub Website

• Developed a digital classroom solution used by 80+ students, integrating real-time attendance, doubt resolution, and study material sharing. Reduced paperwork by 100%, and improved class engagement by 50% via instant notifications and synchronized data flow using Firebase Realtime Database.

AnandKaraj - Punjabi Matrimonial Platform (Tech Stack: HTML, JavaScript, Appscript, google-sheets) - GitHub Website

• Designed a community-focused matrimonial platform for Punjabi families with biodata forms, photo uploads, and Google Sheets integration for simple and respectful matchmaking.

EXPERIENCE

SAP India - Cloud ERP Intern (Aug 2025 - June 2026)

- Gained hands-on exposure to SAP tools, methodologies, and business processes while contributing to projects in process automation, AI, and digital supply chain solutions.
- Collaborated with senior experts on strategic initiatives, documenting end-to-end business processes across industries, and enhancing knowledge through SAP's structured learning programs.

ABGEC - Web Developer Intern (Sept 2022 - Dec 2022) - GitHub https://abgec.in

- Designed and built a centralized alumni networking portal, now hosting 200+ registered alumni.
- Led a 10-member development team, collaborated with core stakeholders, improved website load speed by 30% through lazy loading, and optimized both frontend and backend performance.

TECHNICAL SKILLS

Languages: C, C++, Python, Kotlin, JavaScript

Android Development: Kotlin, XML, MVVM, Jetpack, SQLite, Firebase

Web Development: HTML, CSS, JavaScript, Bootstrap, Node.js, Express.js, Flask, jQuery, Appscript

AI/ML & Data Science: Scikit-learn, NumPy, Pandas, OpenCV, Edge Impulse, NLP

Databases: MySQL, Firebase, MongoDB

Tools: Git/GitHub, Postman, Figma, Android Studio, VS Code
Others: Data Structures & Algorithms, IoT, XML/JSON, REST APIs

Soft Skills: Time management, teamwork, problem-solving, leadership, analytical thinking, adaptability, and communication.

ADDITIONAL INFORMATION

- Published a research paper titled "An Android-Based Food and Residential Service Providing System" in the International Journal of Innovative Research in Computer and Communication Engineering (2022). Certificate
- Certificates: Full Stack Development (EICT IIT Kanpur), Android Development (Jetpack Compose), More Certificates
- Responsibilities: TnP CSIT Sector Head and Coordinator @ NIT Delhi, Technical Lead @ GDSC GECB (2021-22)
- Achievements: GATE qualified (2023, 2024); 5-Star Badge on HackerRank; 3-Star on CodeChef.