

ABDULHADI ABBAS AKANNI

QUICK LEARNER | FIREFIGHTER | INNOVATOR

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EDUCATION

2022 - 2026

GITAM UNIVERSITY

- Bachelor of Technology
- GPA: 8.92 / 10.0

SKILLS

- Programming & Development: Python, JavaScript, Java, HTML, CSS, React.js
- AI & Machine Learning: TensorFlow, Scikit-Learn, Computer Vision, Deep Learning (CNNs, RNNs)
- Databases & Backend: MySQL, RESTful APIs
- Soft Skills: Project Management, Leadership, Teamwork, Critical Thinking, Communication, Time Management

PROFILE

AI & Full Stack Developer skilled in Python, JavaScript, React.js, and Java, with expertise in TensorFlow, Scikit-Learn, computer vision, and deep learning. Experienced in RESTful APIs, MySQL, and full-stack development. Strong in project management, leadership, teamwork, and problem-solving, with a passion for building AI-driven solutions.

RECENT PROJECTS

RDP-Accountable Private Sketches: Certified Detection for Byzantine-Resilient Federated Learning PRESENT

- Designed PrivateSketch, a novel RDP-accountable sketching pipeline that detects Byzantine client updates using low-dimensional random-projection and CountSketch-style representations.
- Derived tight per-coordinate sensitivity bounds and implemented Gaussian perturbation with full Rényi DP accounting, linking sketch dimension, noise scale, and certified detection guarantees.
- Developed APS+, an adaptive sensitivity allocator that optimizes per-client noise under a global RDP budget, enabling auditable (ϵ, δ) privacy reporting through per-mechanism composition.
- Demonstrated state-of-the-art detection-privacy trade-offs across non-IID federated benchmarks, outperforming robust aggregators (median, trimmed mean, Krum, FARPA) in detecting label-flip, gradient-scaling, and backdoor attacks.

Explainable Multi-Omics Biomarker Discovery (RAG-LLM-GNN) 2024 - PRESENT

- Engineered a Retrieval-Augmented Generation LLM-guided Graph Neural Network to discover interpretable biomarkers from genomics, transcriptomics, and proteomics data.
- Constructed a molecular interaction graph from curated knowledge bases (STRING, Reactome, KEGG) to integrate biological pathways directly into the model's architecture.
- Implemented a counterfactual auditing module to simulate gene perturbations, quantifying the causal relevance of biomarkers and ensuring explanation faithfulness.
- Outperformed multi-omics baselines in AUROC/AUPRC on TCGA pan-cancer data while producing sparse, pathway-enriched biomarker sets with high literature support.

Bakery E-Commerce Platform (TreatsByShawty)

2023 - 2024

- Built a full-stack bakery e-commerce site using React and Node.js with catalog, cart, and secure payments.
- Implemented order management with custom cake pre-orders, real-time tracking, and admin dashboard.
- Designed responsive UI/UX, integrated Paystack & Stripe, and deployed on Render with MongoDB.
- **Link:** treatsbyshawty-45r0.onrender.com

Full-Stack Healthcare Management Platform with Role-Based Access Control

2024 - 2025

- Built a healthcare management system with React/Node.js, MySQL, featuring role-based access, appointments, prescriptions, and medical records.
- Implemented secure auth with JWT, bcrypt, and middleware to ensure HIPAA-compliant access for doctors and patients.
- Developed full medical workflows: real-time appointment booking, prescription tracking, lab reports, history, and emergency case management via responsive dashboards.
- **Link:** <https://health-management-qyw4.onrender.com>

Full-Stack E-Commerce Web Application (ARS Kart)

2024 - 2025

- Built a full e-commerce site with React/Node.js, MySQL, auth, catalog, cart, wishlist, orders, and payments with email alerts.
- Created an admin dashboard for managing products, users, orders, and inventory with RBAC and JWT security.
- Designed responsive UI with CSS3, MUI, and icons; added real-time cart, multi-payment options, email confirmations, and wishlist.
- **Link:** ars-commerce-frontend.onrender.com

Gesture & Face Recognition System for SDVs

2024 - 2026

- Built an AI-powered gesture and facial recognition system for Software-Defined Vehicles (SDVs).
- Implemented CNN-based deep learning models for real-time face authentication and gesture-based controls.
- Enhanced driver safety and convenience by enabling touchless interactions with the vehicle.
- Integrated Virtual Google Map Control, enabling drivers to zoom, pan, and navigate maps using hand gestures.

Voice Prompt App for SDVs

- Developed a voice-controlled assistant for hands-free vehicle operation.
- Integrated speech recognition and NLP for natural driver interactions.
- Enabled voice-activated navigation, music, and vehicle controls.
- Added voice commands to open apps like YouTube, Spotify, and Google Maps, enhancing in-car entertainment and productivity.

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- Implemented secure payments, responsive UI/UX, and scalable backend architecture.
- Utilized Xampp for instant messaging and enhanced user engagement.

PERSONAL LINKS:

Git Repo: <https://github.com/Alchemist70>

Website: <https://a3tech.netlify.app>

Portfolio: <https://alchemistportfolio.netlify.app>

REFERENCE

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