

ABDULLAHI ABDULLATEEF

+ 447459423651 | awale905@gmail.com | London, UK

LinkedIn: [linkedin.com/in/abdullahi-a-37a0b4109](https://www.linkedin.com/in/abdullahi-a-37a0b4109) | GitHub: github.com/Walehdulex

PROFESSIONAL SUMMARY

Results-driven Software Engineering student (First-Class, University of Leicester) with hands-on experience in **AI engineering, full-stack development, and data analysis**. Skilled at building scalable web applications, integrating ML models, and deploying production-ready systems with **Python, Java, React, FastAPI, Spring Boot, SQL, and Docker**. Experienced in collaborative, agile environments delivering impactful technical solutions.

CORE SKILLS AND COMPETENCIES

- ◆ **Full-Stack Application Development:** Skilled in building responsive, scalable web and mobile applications using React, Spring Boot, Flask, and FastAPI, with strong proficiency in integrating front-end and back-end systems.
- ◆ **Data Analysis & Problem-Solving:** Adept at cleaning, processing, and analyzing large datasets using Python (Pandas, NumPy) and SQL, delivering actionable insights and optimizing performance.
- ◆ **Backend Engineering & API Development:** Experienced in designing and implementing REST APIs, managing databases, and ensuring secure, efficient data flow in client-server architectures.
- ◆ **Version Control & CI/CD Automation:** Proficient in Git, GitHub Actions, and Docker to streamline collaborative development, ensure reliable deployments, and maintain clean codebases.
- ◆ **Agile Collaboration & Communication:** Strong ability to work in cross-functional teams, applying agile methodologies, task prioritization, and clear communication to meet project deadlines.

WORK EXPERIENCE

SOFTWARE DEVELOPMENT & AI ENGINEERING INTERN

July 2024 – Aug 2024

Headstarter AI

- ◆ Designed, developed, and deployed an AI-powered automation tool that streamlined data handling workflows, reducing manual processing time for test datasets by 40% and increasing overall operational throughput.
- ◆ Integrated advanced TensorFlow and PyTorch machine learning models into an existing platform, boosting predictive accuracy by 18% and enhancing model robustness across diverse data sets.
- ◆ Engineered and implemented CI/CD pipelines using GitHub Actions, automating build, test, and deployment processes, and reducing deployment-related errors by 35%.
- ◆ Collaborated on a large-scale fellowship project serving a target user base of 1,000+, delivering a platform that achieved 99% uptime during performance testing and met strict scalability benchmarks.
- ◆ Performed 10+ detailed code reviews weekly, ensuring adherence to industry best practices, optimizing code readability and maintainability, and increasing overall code quality by 20%.

Bright Network | IEUK 2024: Technology

June 2024

Bright Network

- ◆ Completed a 4-day internship and led a product development case study on running app design, benchmarking against Nike Run Club and Runner, and identified 12 feature gaps in competitor offerings
- ◆ Developed 3 detailed user personas and 10+ user stories to reflect varying runner needs, and mapped a feature roadmap prioritizing 6 MVP features to guide product development and user-centric design

PERSONAL SHOPPER

November 2023 - Present

Ocado Group

- ◆ Maintained **98% accuracy** processing 200+ daily customer orders, improving service reliability and reducing returns by **15%**.
- ◆ Introduced workflow optimisations (sorting, sequencing), cutting average processing time by **12%**.
- ◆ Investigated and resolved **50+ monthly discrepancies**, applying data analysis to improve efficiency and customer satisfaction.

EDUCATION

University of Leicester –

Leicestershire, UK

- Bachelor Of Science (BSc) Software Engineering (1st Class), Sept 2022 - June 2025

Key Modules: Programming

Fundamentals, Data Structures,

Web Development, Machine

Learning, Database Systems,

Software Architecture

TECHNICAL SKILLS

- Languages: Python, Java, HTML, CSS, JavaScript (ES6+), SQL
- Frameworks/Libraries: React, Flask, FastAPI, Spring Boot, TensorFlow, PyTorch, scikit-learn
- Mobile Development: Android (Java)
- Databases: MySQL, MongoDB
- DevOps & Tools: Git, Docker, GitHub Actions, Linux, MySQL Workbench, VS Code, AWS, IntelliJ, Android Studio
- Testing: JUnit, pytest, Integration Testing
- Specialties: REST API Development, CI/CD, Machine Learning, UI/UX Design

PROJECTS HANDLED		AREAS OF EXPERTISE
Financial Investment Assistant (Final Year Project) – Python, FastAPI, scikit-learn, MySQL <ul style="list-style-type: none">Designed and implemented a portfolio optimisation and risk analysis system, processing 50,000+ transactions.Integrated regression models, improving recommendation accuracy by 22%, and built dashboards to visualise performance trends.		Full-Stack Web & Mobile Development
Shangri-La Petition Platform (Coursework Project) – Java, Spring Boot, REST API, Docker <ul style="list-style-type: none">Developed a petition management platform with automated workflows, reducing approval time by 40% in simulation.Released an Open Data API as part of coursework, tested by 500+ simulated users.		Backend API Design & Integration
Facial Recognition System (Independent Project) – Python, TensorFlow, OpenCV <ul style="list-style-type: none">Built a real-time recognition system achieving 97% accuracy, reducing processing latency by 15%.Integrated CI/CD pipelines and automated testing, cutting deployment time by 40%.		Database Management & Optimization
MOBILE TASK MANAGER APP <ul style="list-style-type: none">Designed and developed an Android application for task management using Java and Android Studio.Implemented offline local database storage with SQLite for secure and fast access; added user authentication and role-based access control, improving security by 100%.Designed a Material Design-compliant UI, boosting usability ratings in user testing.		Machine Learning Integration
WEB ARTIST CATALOG - React, MongoDB, Docker <ul style="list-style-type: none">Built a React-based website for cataloguing artists, albums, and songs; reduced average page load time by 20% through image and asset optimization.Integrated MongoDB for dynamic data storage, enabling fast and efficient retrieval; designed responsive layouts, improving mobile accessibility scores by 35%.Deployed containerized app with Docker for consistent environments.		Data Analysis & Visualization
		DevOps & Deployment
		Automation
		Software Testing & Quality Assurance
		UI/UX Design & Implementation