

Nibras Ahmed – Freelance Portfolio

† About Me

I am a certified and experienced tech professional with 5+ years of hands-on work in:

- Artificial Intelligence & Machine Learning
- Android App Development (Java + AIDE)
- Website Development (HTML, CSS, JS, WordPress)
- Cybersecurity & Data Protection
- Data Analytics & Visualization

Certified by platforms like Coursera, Google, AWS, Cisco, Udemy, Atingi, and Udacity.

Android Projects

1. 99 Names of Allah App

> A beautiful Islamic app developed in Java using AIDE, showcasing the 99 Names of Allah with meanings and smooth navigation.

2. Daily Tasbih Tracker (In Progress)

> Lightweight app to help users track daily dhikr with a digital counter and reset options.

Web Development Projects

1. Portfolio Website for a Teacher (HTML/CSS/JS)

> A responsive and fast-loading single-page portfolio for a local educator, built from scratch.

2. WordPress Business Site Optimization

> Improved speed and security of an existing WordPress website, resulting in 35% faster load time.

AI & ML Projects

1. Loan Default Prediction Model

> Built with Python using pandas, scikit-learn, and XGBoost. Helped client identify risk customers with 90% accuracy.

2. Sentiment Analysis Bot (NLP)

> Created a Telegram bot that analyzes and classifies user messages into positive, negative, or neutral.

Cybersecurity

1. Website Vulnerability Audit

> Identified and fixed common security flaws (XSS, CSRF, and SQLi) in client's PHP website.

2. Android App Security Consultation

> Reviewed code for an Android app and helped apply secure coding practices and data encryption.

Data Analytics

1. Sales Dashboard (Excel + Power BI)

> Built an interactive dashboard for an e-commerce shop using Excel & Power BI.

2. COVID-19 Data Visualization

> Cleaned and analyzed open COVID-19 data with Python and visualized trends using matplotlib and seaborn.

Contact Me

Email: ahmadnibraas@gmail.com

LinkedIn: [linkedin.com/in/Nibras-ahmed99](https://www.linkedin.com/in/Nibras-ahmed99)

LaborX: [ahmadnibraas](#)

Wallet: Bitget or Metamask available on request