

IBRAHIM ALHUSAINI

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Objective

Computer Science graduate seeking a full-time, entry-level position in AI, Data Science, or Machine Learning to apply technical skills, academic project experience, and a software development background to build data-driven solutions and contribute to real-world projects.

Education

Imam Abdulrahman Bin Faisal University, Dammam, Saudi Arabia, 08/2020 – 05/2025
Bachelor of Science in Computer Science
GPA: 4.2/5.0

Experience

Software Development Intern | Kwaidd Company 06/2024 – 08/2024

- Developed reusable and dynamic Vue.js components for client web projects, implementing routing, computed properties, watchers, props, and interactive UI behavior.
- Implemented English/Arabic localization with RTL/LTR support, dark/light mode, and secure file-upload functionality using Vue.js, Bootstrap, JSON, and custom CSS.
- Built responsive interfaces across desktop, tablet, and mobile devices using Bootstrap and CSS media queries, and added features such as pagination, tab navigation, and animated counters.
- Migrated parts of a Vue.js codebase from JavaScript to TypeScript, integrated Vuetify components, and deployed projects through GitHub and Vercel for continuous review and testing.

Projects

MetaForm Gym | React, TypeScript, Node.js, Express, PostgreSQL, AWS 2026

- Created a full-stack fitness platform with secure authentication, workout tracking, calorie tools, customizable plans, and responsive analytics dashboards.
- Added body-weight and strength analytics with forecasting, plateau detection, and personalized workout and calorie recommendations.

ML Detect | Python, Machine Learning, React, (Graduation Project) 2025

- Designed a DDoS detection pipeline using CICDDoS2019, reducing approximately 50 million records to one million balanced samples through preprocessing and feature engineering.
- Compared six ML models, with Decision Tree reaching 99% accuracy and a 99.5% F1-score, while Random Forest and SVM achieved approximately 98.8% accuracy.

VPN and Non-VPN Traffic Classification | Python, Machine Learning 2025

- Developed an ML pipeline for classifying 33,711 VPN and non-VPN network flows, addressing a 1.1% minority class using SMOTE and normalization.
- Benchmarked 11 models across three preprocessing phases, achieving 95–96% F1-scores, with Random Forest, LightGBM, and CatBoost delivering the most consistent results.

Skills

Technical Skills

- Programming:** Python, Java, JavaScript, PHP, SQL
- Web Development Frameworks:** React, Vue.js, Node.js, Express.js
- Machine Learning & Data:** Scikit-learn, Data Preprocessing, Feature Engineering, Classification, Predictive Modeling, Model Evaluation
- Tools & Platforms:** Git, GitHub, Power BI, Excel, Figma

Soft Skills

Fast learner, Teamwork, Communication, Time management, Adaptability, Problem-solving

Certificates

IBM Data Science Professional Certificate | 2026