# FAIZAN DHANKWALA

+1 (425) 436-8326 | faizandhankwala1@gmail.com | Seattle, WA, USA | linkedin.com/in/faizan-dhankwala-6a2a3b195/

# **EDUCATION**

#### **University of Washington Bothell**

**September 2021 - July 2025** 

Bachelor's, Applied Computing, Minor in Data Science

GPA: 3.75

• Data Structures and Algorithms, Introduction to Artificial Intelligence

### PROFESSIONAL EXPERIENCE

Airbus Mobile, AL, USA

Data Science Intern

May 2025 - Present

- Supporting operational analytics for the A220 fleet by optimizing Advanced Drilling Unit (ADU) tooling processes in the Backshop and Takt Line
- Analyzing historical and real-time production data to identify trends in ADU consumption, failure rates, and lifecycle patterns specific to A220 assembly
- Developing and standardizing an A220-focused ADU Reference List by categorizing tools based on usage, specifications, and compatibility across production stations

The Boeing Company Redmond, WA, USA

Software Engineering Intern

August 2021 - January 2022

- Developed and optimized Spring Boot microservices to automate SAP queries, reducing manual data retrieval time by 30% and streamlining purchase order creation.
- Integrated RESTful APIs with SAP systems, enhancing data flow and enabling real-time tracking of 200+ purchase orders.
- Designed and implemented a Power BI dashboard, leveraging SQL and Java-based ETL processes to monitor supply chain visibility and improve data accessibility.

#### PROJECTS & OUTSIDE EXPERIENCE

#### CineScope, a Fullstack Movie Finder - Link to project

April 2025 - April 2025

Developer

- Developed a full-stack movie discovery web app using React, Vite, TailwindCSS, and Appwrite, enabling users to search and explore movies from The Movie Database (TMDB) API.
- Implemented debounced live search functionality with react-use to minimize API requests and improve performance.
- Managed application state with React Hooks (useState, useEffect) for seamless UX during loading, error handling, and dynamic content rendering.

# $\textbf{Spring Boot 3.0 Security with JWT Implementation} \ \ - \ \underline{\textit{Link to project}}$

Remote

Developer

March 2025 - March 2025

- Implemented Secure Authentication: Developed user registration and login functionality using JWT authentication, enhancing security for user data and session management.
- Password Encryption: Utilized BCrypt for password encryption, ensuring secure storage of user credentials and protecting against common vulnerabilities like rainbow table attacks.
- Incorporated a refresh token system for seamless session management, allowing users to obtain a new JWT token without re-login; deployed the solution on AWS for scalability and secure access.

# **House Price Prediction Model Using Machine Learning** - <u>Link to project</u>

Remote

Developer

April 2024 - June 2024

- Developed a visualization tool using Python and Matplotlib to analyze the performance of a predictive pricing model, plotting actual vs. predicted prices on a scatter plot.
- Calculated key performance metrics, achieving 3% Mean Absolute Error, 2.5% Root Mean Squared Error, and an R2 score of 97%, ensuring a accurate model

#### **SKILLS**

**Skills:** Agile, Airflow, Python, Java, HTML/CSS, Excel/Numbers/Sheets, Asana, AWS, Adobe Photoshop, AutoCAD, Canva, Figma, Flutter, Development Operations (DevOps), Spring Boot, golang