# Faizan Dhankwala

 $\frac{425-436-8326|}{\text{https://github.com/FaizanDhankwala}|} \frac{\text{https://www.linkedin.com/in/faizan-dhankwala-6a2a3b195/}}{\text{https://github.com/FaizanDhankwala}|} \frac{\text{faizand@uw.edu}}{\text{faizandhankwala.com}}$ 

#### **EDUCATION**

#### University Of Washington (Honors Student)

Seattle, WA

Bachelor of Arts in Computer Science, Minor in Data Science

September 2021 - June 2025

Bellevue College

Bellevue, WA

Associate's in Arts

Aug. 2019 - June 2021

#### EXPERIENCE

#### Project Management Intern

September 2021- January 2022

Redmond, WA

Cancer Hood Society (on contract)

- Developed and implemented strategic program plans in alignment with Cancer Hood Society's mission and goals.
- Communicated with stakeholders, including donors, volunteers, and healthcare professionals, in attempts to establish partnerships and support program initiatives.
- Used Waterfall approach to develop comprehensive project plans that outlined entire programs from start to finish, including milestones, tasks, and timelines.

### **Transaction Specialist**

August 2021- December 2021.

The Boeing Company

Redmond, WA

- Worked with airline suppliers to communicate shortages, missing parts, and reported them to Boeing upper management.
- Used company funds to purchase and ship necessary aircraft parts and equipment from warehouses to airports.
- Communicated with stakeholders and program managers in updating status reports of shipment requests and workflow progress.

#### Software Engineering Intern

August 2021- December 2021.

Location Station (Startup)

Remote

- Wrote code to develop user-friendly interfaces for browsing and booking rental properties for shoots and movie scenes.
- Collaborated with cross-functional teams to understand client requirements and translate them into scalable software solutions.
- Integrated payment gateways and optimized backend systems through coding for enhanced performance and reliability.

#### TECHNICAL PROJECTS

10+ Machine Learning Applications | Python, Java, YOLO, Google Collab, C++

April 2024-June 2024

- Created applications using machine learning, advanced algorithms and techniques to tackle various real-world challenges, including image recognition, object detection, natural language processing, and predictive analytics.
- Continuously refined and optimized the machine learning models through experimentation, hyperparameter tuning, and performance evaluation to achieve optimal results.
- Collaborated with university administrators, faculty, and club members to conduct comprehensive research to construct datasets used to feed into the machine learning applications.

## TECHNICAL SKILLS

Languages: Java, Python, React, Node.js, JavaScript, HTML/CSS,

Software Microsoft Project, Jira, Trello, Asana, Monday.com, Wrike, Smartsheet, Basecamp, ClickUp, Teamwork, Notion, Redmine, Airtable, Slack, YOLO, Google Collab

**Developer Tools**: Git, Docker, TravisCI, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse Certifications: Google Program Management (Specialization) Issued: September 2023.

Additional Skills: SAP, Oracle, AWS, API Integration, Risk Management, Team Leadership, Training and Development, Communication Skills, Time Management, Budgeting, Quality Assurance.