# Aryan Bataan

# 509-913-1684 | AryanB9@outlook.com | LinkedIn

#### PROFESSIONAL EXPERIENCE

REBOOT CHRONICLES (Remote)

# Product Development & QA Intern

MAY 2024 - PRESENT

- Apply and enhance my skills in integrating NodeJS to create custom back-end functionalities. This includes implementing advanced
  JavaScript solutions to extend application capabilities, ensuring seamless integration and optimal performance.
- Design and execute comprehensive QA testing strategies for a NodeJS integrated environment. This will involve identifying and
  documenting bugs, verifying feature implementations against specifications, and ensuring a smooth user experience through rigorous
  testing.
- My role involves defining and prioritizing product features, developing custom solutions that extend beyond standard WordPress
  capabilities, and implementing complex functionalities using JavaScript.
- I also participate in the development of back-end applications, ensuring seamless integration with the WordPress environment.

  Additionally, I assist in testing these advanced features to ensure they meet specifications and contribute to a robust user experience.

BOEING/DELL Kent, WA
Field Technician JANUARY 2024 - AUGUST 2024

- At Boeing, I was responsible for re-imaging laptops/desktops.
- Computer refresh equipment swaps were another aspect along with migration that was an integral part of my job.
- Break fix activity is truly a skill set of mine that was being full exercised while at Boeing.
- Installing applications and simple troubleshooting was a must when meeting with new customers and discussing their new devices with them.

#### **EDUCATION**

# SEATTLE PACIFIC UNIVERSITY

Seattle, WA

Bachelor of Science, Major in Computer Science

2021-2025

- Relevant Coursework: Data Structures I & II, Linear Algebra, Concepts in Programming Languages, Applications Programming,
   Netcentric Computing, Machine Learning, Calculus I-III, Computer Architecture, Systems Design, Operating Systems Programming
- Three-time Dean's list recipient.

# ADDITIONAL INFORMATION

- Coding Languages: Python, JavaScript, HTML/CSS, C++, React Native, C#, Java, C, Prolog, Go, NodeJS
- **Database:** MongoDB, SQL Server
- Tools: Visual Studios, Docker, GitHub, Linux, Conda, Git, SQL, Google Suite, Microsoft 365, AWS
- GitHub: github.com/AryanB11
- Other Skills: Object-Oriented Design (OO Design), UX Best Practices, Agile Methodology, Software Development Lifecycle, Problem-Solving

## PERSONAL PROJECTS

• CapSource: Me and my software engineering team worked on a browser extension/application that harnessed the ability to provide captions for the video platform known as Panopto, especially for recorded lectures from professors at SPU.

Technology Used: React Native, JavaScript, and C.