

JORDAN WOOD

PUYALLUP, WA | (360) - 506 - 4598 | jordanwood159@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio Website](#)

PROFESSIONAL SUMMARY

Software Developer with hands-on experience building full-stack applications using Java, Spring Boot, React, and MySQL. Strong in REST API design, database modeling, and clean, maintainable code, with a background in IT support that strengthens debugging, systems thinking, and production awareness. Seeking a developer role contributing to real-world applications and scalable systems.

TECHNICAL SKILLS

- **Languages:** Java, JavaScript, SQL, HTML, CSS, C#
- **Frameworks/Tools:** Spring Boot, React.js, REST APIs, MySQL, Git/GitHub
- **Concepts:** OOP, Data Structures & Algorithms, MVC, CRUD, JSON Parsing
- **Other:** Agile/Scrum, Unit Testing (JUnit), Linux

PROJECTS

Flappy Bird Clone (Java FX) | <https://github.com/Jordan-360/FlappyBirdMockUp.git>

- Developed a 2D side-scrolling arcade game featuring real-time player input, obstacle generation, and score tracking using core programming principles.
- Implemented collision detection and game state management to handle player movement, scoring logic, and restart conditions.
- Designed a smooth game loop and physics-based movement system, balancing frame updates and responsiveness for consistent gameplay.

Full-Stack Banking Application | <https://github.com/Jordan-360/Full-StackBankingApplication.git>

- Developed RESTful backend services with service-layer logic and database repositories supporting deposits, withdrawals, and transfers.
- Designed relational MySQL schema and built server-side validation to ensure secure, accurate, and atomic financial operations.
- Built responsive React dashboards displaying balances and transaction history with dynamic UI updates.

Java Weather Application | <https://github.com/Jordan-360/WeatherApp.git>

- Integrated the Open-Meteo API using HTTP requests and implemented custom JSON parsing for structured, accurate data retrieval.
- Built modular data models and helper classes to keep processing logic clean, reusable, and maintainable.
- Optimized execution flow for fast response handling and improved user output formatting.

EMPLOYMENT HISTORY

Timberline Development, Inc

Apr 2021 - Dec 2023

IT Support & Developer

Puyallup, WA

- Owned end-to-end resolution of Windows, network, printer, and application issues using root-cause analysis to reduce repeat incidents.
- Built internal automation using Google Apps Script, reducing inventory errors by 50% and eliminating manual workflows.
- Documented solutions and supported system provisioning to improve long-term support efficiency.

FusionTek

Jun 2024 - Sep 2024

IT Support Intern

Federal Way, WA

- Resolved Windows, software, and device issues in an MSP environment using structured ticketing workflows.
- Performed device imaging, account setup, and workstation provisioning for onboarding and refresh cycles.
- Documented recurring issues to improve first-contact resolution and knowledge base quality.

Crockett's Public House

Sep 2024 - Present

Prep / Line Cook

Bonney Lake, WA

- Part-time role while completing technical internships, projects, and certifications.

EDUCATION

Grand Canyon University

Sep 2021 - Mar 2025

BACHELOR'S OF SCIENCE (B.S.), SOFTWARE DEVELOPMENT

Phoenix, AZ

Pierce Community College

Sep 2019 - Jun 2021

ASSOCIATE'S OF ARTS (A.A.), COMPUTER SCIENCE

Puyallup, WA

CERTIFICATIONS

- Google Cybersecurity Professional
- Google IT Support Professional
- CompTIA A+ 1101 Core 1