# Parker Bixby

parkerbixby01@gmail.com | (206)-979-1529

<u>LinkedIn</u> <u>GitHub</u>

#### **Education**

#### **Bachelor of Science in Computer Science, Software Security Concentration**

Gonzaga University, Spokane, WA Graduation Date: May 2025

Dean's List: Spring 2023 | Intramural Volleyball, Basketball | Gonzaga Climbing Team |

Ace Hardware Employee | Thriftway Employee

## **Technical Skills:**

C++, Python, Java, Node.js, HTML, Postgres, AWS RDS, Docker, automation, machine learning, Linux, DevOps, Agile, Git

# **Relevant Experience:**

# Spokane Mayor's Cup CTF 2023, 2024

• Competed on a 4 person team on a Capture the Flag event held by Spokane, Washington with over 150 people in groups up to 5 people.

## Gonzaga University Hackathon

• Worked with a 4 person team developing a website to allow users to make mock trades based on real prices of stocks using an API for stock trading.

### **Related Courses:**

- Software Engineering
- Software Development
- Applied Cryptography
- Internet of Things
- Operating Systems
- Computer Organizations
- Database Management Systems

- Algorithms & Abstract Data Structures
- Organized Programming Languages
- Computer Security & Cyber Security
- Python Programming
- Linux/DevOps
- BioMedical Informatics
- Data Science Algorithms

#### **Projects:**

**Medicare Reimbursement using RAG:** Led a senior design team partnered with Amend Health to develop an AI-powered medical pricing system using Semantic Kernel and RAG architecture, enabling healthcare providers to optimize CPT code selection and reimbursement through natural language queries to AWS-hosted data.

**Connect 4 AI:** Implemented and compared Minimax and Monte Carlo algorithms to evaluate their performance in Connect 4, analyzing scalability, computational efficiency, and decision-making accuracy on standard and larger boards.

**MyPl:** Developing a basic programming language in C++ with a built in, lexer, parser, semantic checker, syntax analysis, code generator and virtual machine.

**Workout Website:** Designed and developed a website used to record workouts, using user authentication, encrypted data storing, dynamic database, and a quality review system for users.