# Shreeya Pradhan

Moscow, ID 83843 | (208)-310-1018 | shreeyaprdhn12@gmail.com

LinkedIn: linkedin.com/in/shreeya-pradhan Portfolio: https://sshpradhan.github.io/Portfolio shreeya pradhan/

**EDUCATION** 

**University of Idaho** (College of Engineering)

Major: Bachelor of Science | Computer Science

**Expected Graduation**: May 2025

Minor: Bachelor of Science | Mathematics

Programming: C/C++, Fortran, Bash Scripting, C#, Python, JavaScript, HTML, CSS, PHP

Tools: Linux, Unix, Git, XAMPP, Unity, FLASK, PhpMyAdmin, Putty, Arduino Uno, GNU Radio, Oracle DB

## **EXPERIENCE**

Software Developer, Intern | May 2024 – November 2024 |

Idaho National Laboratory, ID

- Gained in-depth knowledge of facility's application software by studying extensive documentation and analyzing legacy code written in Fortran from the late 1900s to early 2000s.
- Led the migration of legacy Fortran code to modern .f95 files using Pro\*C pre-compiler, ensuring functionality remained consistent throughout the process.
- Analyzed existing database configurations and explored migration to MySQL to improve performance and maintainability.
- Created and managed a dedicated directory in the company's system for code development, testing, and validation in the absence of GitHub for version control.
- Conducted rigorous testing and verification to confirm the migrated code matched the original functionality, maintaining software reliability and performance.
- Collaborated closely with team members through regular code reviews to refine solutions and enhance code quality.
- Implemented a structured progress-tracking system to document development milestones, enhancing transparency and facilitating effective communication with team members.

Math Tutor, Polya Math Centre | August 2021 - Present **University of Idaho, Moscow** 

Offering expert guidance to mathematics students in Algebra, Pre-Calculus, and Calculus.

Director of Broadcasting, ESPN+ August 2022 – Present  University of Idaho, Moscow

Live-streaming sports coverage for ESPN+ within the Department of Athletics, managing events such as basketball, football, volleyball, and soccer.

# SOFTWARE ENGINEERING PROJECTS –

#### Antenna Array for Incoming Signal Angle Detection using Radio and Phase Measurement (Senior Capstone Design):

- Designed and implemented firmware for a radio-based antenna array system utilizing GNURadio, KrakenSDR, and Raspberry Pi to capture and process raw I/Q data.
- Developed signal processing logic using the MUSIC algorithm for high-resolution Direction of Arrival (DoA) estimation, achieving precise angle detection(about three percent error).
- Conducted testing and validation to ensure system accuracy, robustness, and reliability in diverse environmental conditions.

#### Website Development for Database Systems Course (Moscow Living):

- Developed a dynamic website using PHP, HTML, and CSS as part of a two-person team.
- Integrated a MySQL database and optimized SQL queries using phpMyAdmin for efficient data management and retrieval while maintaining the GitHub repository for version control and collaboration.
- Conducted research on on-campus and off-campus housing to gather and structure relevant data for the website.

### Embedded Systems Firmware Development for Embedded System Course (Digital Lock System):

Pin Code Lock using Arduino Uno, Vanduino Shield, 4x4 keypad and 16x2 LCD.

#### — LEADERSHIP EXPERIENCE –

- Cooperative Program Participant at University of Idaho [Summer 2024 Fall 2024]
- International Student Ambassador (IPO) and Active Member of Society of Women Engineers (SWE)
- College of Engineering Mentorship Program at University of Idaho [January 2023/24/25 May 2023/24/25]