## **River Bumpas**

Burlington, VT | (802) 735 - 3387 | riverb802@gmail.com | linkedin.com/in/river-bumpas | github.com/RiverBumpas

# **EDUCATION**

University of Vermont, Burlington, VT, Expected Graduation 2026

- BS in Computer Science, Minor in Pure Mathematics
- *GPA*: 3.98
- Awards: Dean's List 4 Semesters, 3rd Place in Computer Science Fair 2024
- Activities and Societies: Member of Pi Kappa Phi

## **SKILLS**

- Computer Languages: Python, Java, C++, MATLAB, PHP, HTML, CSS, SQLite, SQL, JavaScript
- Tools: Git, Flask
- Relevant Courses: Data Structures & Algorithms, Algorithm Design & Analysis, Website Development, Advanced Programming, Data Privacy, Database Systems

### WORK EXPERIENCE

Folino's Pizza, *Manager*, Burlington, VT, May 2021 – Present

- Supervised daily operations, interacting with customers, resolving issues, and ensuring a great product and timely output
- Managed a team of employees daily to maximize productivity including assigning tasks, answering questions, and training new hires
- Successfully managed inventory to ensure that business would run smoothly each day

## **PROJECTS**

Final Grade Calculator, Class Project, Advanced Programming, April 2024 - May 2024

- Worked with a partner to created a dynamic site that a student could use to calculate their final grade in a course or their overall GPA for a semester
- Designed the back-end using C++ and then implemented Python and JavaScript to create the website
- Used Git and GitHub to work collaboratively with partner and ensure that all work was productive and saved correctly

Rubik's Cube Solving Robot, Class Project, Computer Organization, September 2023 – December 2023

- Designed and built a robot that scrambles and solves a Rubik's Cube hosted on a Raspberry Pi
- Helped create 3d printed custom parts and solder perfboards to assemble the structure
- Implemented a Flask server to display a live feed from the cameras and control the robot seamlessly
- Spearheaded code to reference a public library to ensure that the quickest possible set of moves were used during the solve and then mapped those moves to the machine

Texas Hold 'Em Poker, Class Project, Computer Programming 1, November 2022 – December 2022

- Created an interactive Texas Hold 'Em simulator that is played in a terminal window
- Communicated effectively with a team to ensure steady progress and completion at a given date
- Helped write logic to allow a single player to compete against robots, including their own decision and action functions